INTRODUCTION TO



Bobby Iliev

About the book		4
About the author		5
Sponsors		6
Ebook PDF Generation To	ool	8
Book Cover		9
License		0
Introduction to Docker	1	1
What is a container?		2
What is a Docker image?		3
What is Docker Hub?		4
Installing Docker	1	5
Working with Docker cont	ainers 1	7
Pulling an image from Do	ocker Hub	9
Stopping and restarting a	a Docker Container 2	1
Accessing a running cont	ainer 2	2
Deleting a container	2	3
What are Docker Images	2	4
Working with Docker ima	ges 2	5
Modifying images ad-hoc	2	7
Pushing images to Docke	er Hub 2	9
Modifying images with Do	ockerfile 3	2
Docker images Knowledg	je Check 3	3

What is a Dockerfile)	 	34
Dockerfile exampl	le	 	35
Docker build		 	38
Dockerfile Knowle	dge Check	 	39
Docker Network		 	40
Creating a Docker	network	 	41
Inspecting a Dock	er network	 	42
Attaching contain	ers to a network	 	43
What is Docker Swa	rm mode	 	45
Docker Services .		 	46
Building a Swarm		 	47
Managing the cluste	er	 	49
Promote a worker	to manager	 	51
Using Services		 	52
Scaling a service		 	54
Deleting a service		 	56
Docker Swarm Kn	owledge Check	 	57
Conclusion		 	58
Other eBooks		 	59

• This version was published on October 27 2021

This is an open-source introduction to Docker guide that will help you learn the basics of Docker and how to start using containers for your SysOps, DevOps, and Dev projects. No matter if you are a DevOps/SysOps engineer, developer, or just a Linux enthusiast, you will most likely have to use Docker at some point in your career.

The guide is suitable for anyone working as a developer, system administrator, or a DevOps engineer and wants to learn the basics of Docker.

My name is Bobby Iliev, and I have been working as a Linux DevOps Engineer since 2014. I am an avid Linux lover and supporter of the open-source movement philosophy. I am always doing that which I cannot do in order that I may learn how to do it, and I believe in sharing knowledge.

I think it's essential always to keep professional and surround yourself with good people, work hard, and be nice to everyone. You have to perform at a consistently higher level than others. That's the mark of a true professional.

For more information, please visit my blog at https://bobbyiliev.com, follow me on Twitter bobbyiliev.com, and YouTube.

This book is made possible thanks to these fantastic companies!

The Streaming Database for Real-time Analytics.

<u>Materialize</u> is a reactive database that delivers incremental view updates. Materialize helps developers easily build with streaming data using standard SQL.

DigitalOcean is a cloud services platform delivering the simplicity developers love and businesses trust to run production applications at scale.

It provides highly available, secure, and scalable compute, storage, and networking solutions that help developers build great software faster.

Founded in 2012 with offices in New York and Cambridge, MA, DigitalOcean offers transparent and affordable pricing, an elegant user interface, and one of the largest libraries of open source resources available.

For more information, please visit https://www.digitalocean.com or follow odigitalocean.com or Twitter.

If you are new to DigitalOcean, you can get a free \$100 credit and spin up your own servers via this referral link here:

<u> Free \$100 Credit For DigitalOcean</u>

The DevDojo is a resource to learn all things web development and web design. Learn on your lunch break or wake up and enjoy a cup of coffee with us to learn something new.

Join this developer community, and we can all learn together, build together, and grow together.

Ioin DevDoic

For more information, please visit $\underline{\text{https://www.devdojo.com}}$ or follow $\underline{\text{@thedevdojo}}$ on Twitter.

This ebook was generated by $\underline{\text{Ibis}}$ developed by $\underline{\text{Mohamed Said}}.$

Ibis is a PHP tool that helps you write eBooks in markdown.

The cover for this ebook was created with Canva.com.

If you ever need to create a graphic, poster, invitation, logo, presentation – or anything that looks good — give Canva a go.

MIT License

Copyright (c) 2020 Bobby Iliev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

It is more likely than not that **Docker** and containers are going to be part of your IT career in one way or another.

After reading this eBook, you will have a good understanding of the following:

- · What is Docker
- What are containers
- What are Docker Images
- What is Docker Hub
- How to installing Docker
- How to work with Docker containers
- How to work with Docker images
- What is a Dockerfile
- · How to deploy a Dockerized app
- Docker networking
- What is Docker Swarm
- How to deploy and manage a Docker Swarm Cluster

I'll be using **DigitalOcean** for all of the demos, so I would strongly encourage you to create a **DigitalOcean** account follow along. You would learn more by doing!

To make things even better you can use my referral link to get a free \$100 credit that you could use to deploy your virtual machines and test the guide yourself on a few **DigitalOcean servers**:

DigitalOcean \$100 Free Credit

Once you have your account here's how to deploy your first Droplet/server:

https://www.digitalocean.com/docs/droplets/how-to/create/

I'll be using **Ubuntu 21.04** so I would recommend that you stick to the same so you could follow along.

However you can run Docker on almost any operating system including Linux, Windows, Mac, BSD and etc.

According to the official definition from the <u>docker.com</u> website, a container is a standard unit of software that packages up code and all its dependencies so the application runs quickly and reliably from one computing environment to another. A Docker container image is a lightweight, standalone, executable package of software that includes everything needed to run an application: code, runtime, system tools, system libraries, and settings.

Container images become containers at runtime and in the case of Docker containers images become containers when they run on Docker Engine. Available for both Linux and Windows-based applications, containerized software will always run the same, regardless of the infrastructure. Containers isolate software from its environment and ensure that it works uniformly despite differences for instance between development and staging.



A **Docker Image** is just a template used to build a running Docker Container, similar to the ISO files and Virtual Machines. The containers are essentially the running instance of an image. Images are used to share a containerized applications. Collections of images are stored in registries like <u>DockerHub</u> or private registries.



DockerHub is the default **Docker image registry** where we can store our **Docker images**. You can think of it as GitHub for Git projects.

Here's a link to the Docker Hub:

https://hub.docker.com

You can sign up for a free account. That way you could push your Docker images from your local machine to DockerHub.

Nowadays you can run Docker on Windows, Mac and of course Linux. I will only be going through the Docker installation for Linux as this is my operating system of choice.

I'll deploy an **Ubuntu server on DigitalOcean** so feel free to go ahead and do the same:

<u>Create a Droplet DigitalOcean</u>

Once your server is up and running, SSH to the Droplet and follow along!

If you are not sure how to SSH, you can follow the steps here:

https://www.digitalocean.com/docs/droplets/how-to/connect-with-ssh/

The installation is really straight forward, you could just run the following command, it should work on all major **Linux** distros:

```
wget -q0- https://get.docker.com | sh
```

It would do everything that's needed to install **Docker on your Linux machine**.

After that, set up Docker so that you could run it as a non-root user with the following command:

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

To test **Docker** run the following:

```
docker version
```

To get some more information about your Docker Engine, you can run the following command:

15

docker info

With the docker info command, we can see how many running containers that we've got and some server information.

The output that you would get from the docker version command should look something like this:



In case you would like to install Docker on your Windows PC or on your Mac, you could visit the official Docker documentation here:

https://docs.docker.com/docker-for-windows/install/

And:

https://docs.docker.com/docker-for-mac/install/

That is pretty much it! Now you have Docker running on your machine!

Now we are ready to start working with containers! We will pull a **Docker image** from the **DockerHub**, we will run a container, stop it, destroy it and more!

Once you have your **Ubuntu Droplet** ready, ssh to the server and follow along!

So let's run our first Docker container! To do that you just need to run the following command:

docker run hello-world

You will get the following output:

```
roo+@docker:~# docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
1b930d010525: Pull complete
Digest: sha256:6540fc08ee6e6b7b63468dc3317e3303aae178cb8a45ed3123180328bcc1d20f
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
 $ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
 https://hub.docker.com/
For more examples and ideas, visit:
 https://docs.docker.com/get-started/
root@docker:~#
```

We just ran a container based on the **hello-world Docker Image**, as we did not have the image locally, docker pulled the image from the **DockerHub** and then used that image to run the container. All that happened was: the **container ran**, printed some text on the screen and then exited.

Then to see some information about the running and the stopped containers run:

```
docker ps -a
```

You will see the following information for your **hello-world container** that you just ran:

In order to list the locally available Docker images on your host run the following command:

docker images

Let's run a more useful container like an **Apache** container for example.

First, we can pull the image from the docker hub with the **docker pull command**:

```
docker pull webdevops/php-apache
```

You will see the following output:

```
root@docker:~# docker pull webdevops/php-apache
Using default tag: latest
latest: Pulling from webdevops/php-apache
35c102085707: Pull complete
251f5509d51d: Pull complete
8e829fe70a46: Pull complete
6001e1789921: Pull complete
258b5eb418c1: Pull complete
631fa9e6fae0: Extracting [==
                                                                                      ] 360.4kB/2.613MB
4b66173e7add: Download complete f83bf8c8025c: Download complete
8a189afa963d: Download complete
820adbd2a2e9: Downloading [==
                                                                                       76.83MB/81.82MB
a6ed74e58632: Download complete
797a96241110: Download complete
953414d456f2: Download complete
7d4e5514ff1b: Download complete
```

Then we can get the image ID with the docker images command:

```
docker images
```

The output would look like this:

```
root@docker:~# docker images
REPOSITORY
                                                                                      SIZE
                        TAG
                                            IMAGE ID
                                                                 CREATED
                                                                                      531MB
webdevops/php-apache
                       latest
                                            fd4f7e58ef4b
                                                                 8 hours ago
hello-world
                        latest
                                            fce289e99eb9
                                                                 7 months ago
                                                                                      1.84kB
root@docker:~#
```

Note, you do not necessarily need to pull the image, this is just for demo pourpouses. When running the docker run command, if the image is not available locally, it will automatically be pulled from Docker Hub.

After that we can use the **docker run** command to spin up a new container:

```
docker run -d -p 80:80 IMAGE_ID
```

Quick rundown of the arguments that I've used:

- -d: it specifies that I want to run the container in the background. That way when you close your terminal the container would remain running.
- -p 80:80: this means that the traffic from the host on port 80 would be forwarded to the container. That way you could access the Apache instance which is running inside your docker container directly via your browser.

With the docker info command now we can see that we have 1 running container.

And with the docker ps command we could see some useful information about the container like the container ID, when the container was started and etc.:

```
root@docker:~# docker ps

CONTAINER ID IMAGE COMMAND

CREATED STATUS PORTS

NAMES

7dd1d512b50e fd4f7e58ef4b "/entrypoint supervi..."

About a minute ago Up About a minute 443/tcp,

0.0.0.0:80->80/tcp, 9000/tcp pedantic_murdock
```

Then you can stop the running container with the docker stop command followed by the container ID:

```
docker stop CONTAINER_ID
```

If you need to you can start the container again:

```
{\tt docker\ start\ CONTAINER\_ID}
```

In order to restart the container you can use the following:

```
docker restart CONTAINER_ID
```

If you need to attach to the container and run some commands inside the container use the docker exec command:

```
docker exec -it CONTAINER_ID /bin/bash
```

That way you will get to a **bash shell** in the container and execute some commands inside the container itself.

Then to detach from the interactive shell press CTRL+PQ that way you will not stop the container but just detached from the interactive shell.

```
[root@docker:~#
root@docker:~# docker exec -it 7dd1d512b50e/bin/bash
root@7dd1d512b50e:/# cat /etc/os-release
NAME="Ubuntu
VERSION="18.04.3 LTS (Bionic Beaver)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 18.04.3 LTS"
VERSION_ID="18.04"
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
VERSION_CODENAME=bionic
UBUNTU_CODENAME=bionic
root@7dd1d512b50e:/# read escape sequence
root@docker:~# docker stop 7dd1d512b50e
7dd1d512b50e
root@docker:~#
```

To delete the container run first make sure that the container is not running and then run:

```
docker rm CONTAINER_ID
```

If you would like to delete the container and the image all together, just run:

```
docker rmi IMAGE_ID
```

With that you now know how to pull Docker images from the **Docker Hub**, run, stop, start and even attach to Docker containers!

We are ready to learn how to work with **Docker images!**

A Docker Image is just a template used to build a running Docker Container, similar to the ISO files and Virtual Machines. The containers are essentially the running instance of an image. Images are used to share a containerized applications. Collections of images are stored in registries like DockerHub or private registries.

The docker run command downloads and runs images at the same time. But we could also only download images if we wanted to wit the docker pull command. For example:

docker pull ubuntu

Or if you want to get a specific version you could also do that with:

docker pull ubuntu:14.04

Then to list all of your images use the docker images command:

docker images

You would get a similar output to:

```
root@docker:~# docker images
REPOSITORY
                        TAG
                                             IMAGE ID
                                                                 CREATED
                                                                                       SIZE
webdevops/php-apache
                        latest
                                             fd4f7e58ef4b
                                                                 8 hours ago
                                                                                       531MB
ubuntu
                        latest
                                             a2a15febcdf3
                                                                 2 days ago
                                                                                       64.2MB
ubuntu
                        14.04
                                             2c5e00d77a67
                                                                 3 months ago
                                                                                       188MB
hello-world
                        latest
                                                                  7 months ago
                                                                                       1.84kB
root@docker:~#
```

The images are stored locally on your docker host machine.

To take a look a the docker hub, go to: https://hub.docker.com and you would be able to see where the images were just downloaded from.

For example, here's a link to the **Ubuntu image** that we've just downloaded:

https://hub.docker.com/ /ubuntu

There you could find some useful information.

As Ubuntu 14.04 is really outdated, to delete the image use the docker rmi

command:

docker rmi ubuntu:14.04

One of the ways of modifying images is with ad-hoc commands. For example just start your ubuntu container.

```
docker run -d -p 80:80 IMAGE_ID
```

After that to attach to your running container you can run:

```
docker exec -it container_name /bin/bash
```

Install whatever packages needed then exit the container just press CTRL+P+Q.

To then save your changes run the following:

```
docker container commit ID_HERE
```

Then list your images and note your image ID:

```
docker images ls
```

The process would look as follows:

[root@docker:~# docker	images List our in	nages and get the	ID for the php-apa	ache image				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE				
webdevops/php-apache	latest	fd4f7e58ef4b	8 hours ago	531MB				
ubuntu	latest	a2a15febcdf3	2 days ago	64.2MB				
ubuntu	14.04	2c5e00d77a67	3 months ago	188MB				
hello-world	latest	fce289e99eb9	7 months ago	1.84kB				
root@docker:~# docker run -d -p 80:80 fd4f7e58ef4b Run the container								
17e6f50543c576d 9tp48e/a29a5c6p243ba14a1a829ae54540 6cdd687b214989								
root@docker:~# docker exec -it 17e6f50543c576d /bin/bash Attach to the container and make some changes								
root@17e6f50543c5:// echo " <h1>Bobby Iliev Introduction to Docker</h1> " > /var/www/html/index.html								
root@17e6f50543c5:/# read escape sequence								
root@docker:~# docker container commit 17e6f50543c576d Commit your changes								
sha256:9f812ad1 <mark>0cbb055775b9c28994e</mark> 7b1de40c8b84e44ca5e1fe76f7387086dd00f								
root@docker:~# docker	images List our images	ages						
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE				
<none></none>	<none></none>	9f812ad10cbb	14 seconds ago	532MB				
webdevops/php-apache	latest	fd4f7e58ef4b	8 hours ago	531MB				
ubuntu	latest	a2a15febcdf3	2 days ago	64.2MB				
ubuntu	14.04	2c5e00d77a67	3 months ago	188MB				
hello-world	latest	fce289e99eb9	7 months ago	1.84kB				

As you would notice your newly created image would not have a name nor a tag, so in order tag your image run:

docker tag IMAGE_ID YOUR_TAG

Now if you list your images you would see the following output:

```
root@docker:~# docker tag c05721b2fab6 bobbyiliev/php-apache:latest
|root@docker:~# docker images
REPOSITORY
                                             IMAGE ID
                                                                 CREATED
bobbyiliev/php-apache
                        latest
                                             c05721b2fab6
                                                                 23 seconds ago
                                                                 9 hours ago
webdevops/php-apache
                        latest
                                             fd4f7e58ef4b
ubuntu
                                                                 2 days ago
                        latest
                                            a2a15febcdf3
                        14.04
ubuntu
                                             2c5e00d77a67
                                                                 3 months ago
hello-world
                        latest
                                             fce289e99eb9
                                                                 7 months ago
root@docker:~#
```

Now that we have our new image locally, let's see how we could push that new image to DockerHub.

For that you would need a Docker Hub account first. Then once you have your account ready, in order to authenticate, run the following command:

docker login

Then push your image to the **Docker Hub**:

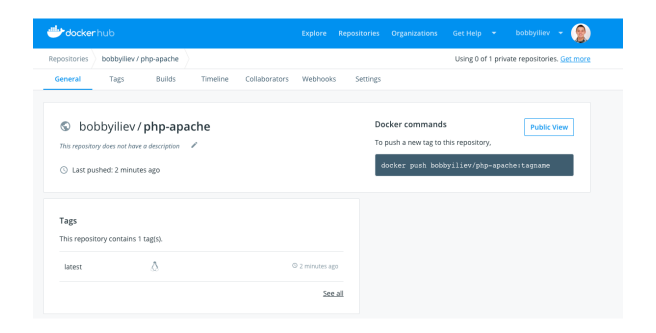
docker push your-docker-user/name-of-image-here

The output would look like this:

```
Login Succeeded
root@docker:~# docker images
REPOSITORY
                        TAG
                                             IMAGE ID
bobbyiliev/php-apache
                        latest
                                             c05721b2fab6
webdevops/php-apache
                        latest
                                            fd4f7e58ef4b
ubuntu
                        latest
                                            a2a15febcdf3
                        14.04
ubuntu
                                            2c5e00d77a67
hello-world
                        latest
                                            fce289e99eb9
root@docker:~# docker push bobbyiliev/php-apache
The push refers to repository [docker.io/bobbyiliev/php-apache]
868169b4b463: Pushed
7932a6d7fb8b: Mounted from webdevops/php-apache
dd8c9ac68361: Mounted from webdevops/php-apache
192e1c6f533d: Mounted from webdevops/php-apache
7366b208287e: Mounted from webdevops/php-apache
d8e58967ec00: Mounted from webdevops/php-apache
Ofb9f5e3bca8: Mounted from webdevops/php-apache
4bce5b11e428: Mounted from webdevops/php-apache
7479eb10d8dd: Mounted from webdevops/php-apache
df021786f442: Waitina
7576a954eea3: Waiting
122be11ab4a2: Waiting
7beb13bce073: Waiting
f7eae43028b3: Waiting
6cebf3abed5f: Waiting
```

After that you should be able to see your docker image in your docker hub account, in my case it would be here:

https://cloud.docker.com/repository/docker/bobbyiliey/php-apache



We will go the Dockerfile a bit more in depth in the next blog post, for this demo we will only use a simple Dockerfile just as an example:

Create a file called Dockerfile and add the following content:

```
FROM alpine RUN apk update
```

All that this **Dockerfile** does is to update the base Alpine image.

To build the image run:

```
docker image build -t alpine-updated:v0.1 .
```

Then you could again list your image and push the new image to the **Docker Hub!**

Once you've read this post, make sure to test your knowledge with this Docker Images Quiz:

https://quizapi.io/predefined-quizzes/common-docker-images-questions

Now that you know how to pull, modify, and push **Docker images**, we are ready to learn more about the <code>Dockerfile</code> and how to use it!

A $\bf Dockerfile$ is basically a text file that contains all of the required commands to build a certain $\bf Docker\ image$.

The **Dockerfile** reference page:

https://docs.docker.com/engine/reference/builder/

It lists the various commands and format details for Dockerfiles.

Here's a really basic example of how to create a **Dockerfile** and add our source code to an image.

First, I have a simple Hello world index.html file in my current directory that I would add to the container with the following content:

```
<h1>Hello World - Bobby Iliev</h1>
```

And I also have a Dockerfile with the following content:

```
FROM webdevops/php-apache-dev MAINTAINER Bobby I.
COPY . /var/www/html
WORKDIR /var/www/html
EXPOSE 8080
```

Here is a screenshot of my current directory and the content of the files:

```
[root@docker:~/demo# ls -l
total 8
-rw-r--r-- 1 root root 135 Aug 17 10:40 Dockerfile
-rw-r--r-- 1 root root 35 Aug 17 10:40 index.html
root@docker:~/demo#
root@docker:~/demo#
root@docker:~/demo#
[root@docker:~/demo# cat index.html
<h1>Hello World - Bobby Iliev</h1>
root@docker:~/demo#
root@docker:~/demo#
|root@docker:~/demo#
root@docker:~/demo# cat Dockerfile
FROM webdevops/php-apache-dev
MAINTAINER Bobby I.
COPY . /var/www/html
WORKDIR /var/www/html
RUN /etc/init.d/apache2 start
EXPOSE 8080
root@docker:~/demo#
[root@docker:~/demo#
root@docker:~/demo#
```

Here is a quick rundown of the Dockerfile:

- FROM: The image that we would use as a ground
- MAINTAINER: The person who would be maintaining the image
- COPY: Copy some files in the image
- WORKDIR: The directory where you want to run your commands on start

• EXPOSE: Specify a port that you would like to access the container on

Now in order to build a new image from our **Dockerfile**, we need to use the docker build command. The syntax of the docker build command is the following:

```
docker build [OPTIONS] PATH | URL | -
```

The exact command that we need to run is this one:

```
docker build -f Dockerfile -t your_user_name/php-apache-dev .
```

After the built is complete you can list your images with the docker images command and also run it:

```
docker run -d -p 8080:80 your_user_name/php-apache-dev
```

And again just like we did in the last step, we can go ahead and publish our image:

```
docker login
docker push your-docker-user/name-of-image-here
```

Then you will be able to see your new image in your Docker Hub account (https://hub.docker.com) you can pull from the hub directly:

```
docker pull your-docker-user/name-of-image-here
```

For more information on the docker build make sure to check out the official documentation here:

https://docs.docker.com/engine/reference/commandline/build/

Once you've read this post, make sure to test your knowledge with this **Dockerfile** quiz:

https://quizapi.io/predefined-quizzes/basic-dockerfile-quiz

This is a really basic example, you could go above and beyond with your Dockerfiles!

Now you know how to write a Dockerfile, how to build a new image from a Dockerfile using the docker build command!

In the next step we will learn how to set up and work with the **Docker Swarm** mode!

Docker comes with a pluggable networking system. There are multiple plugins that you could use by default:

- bridge: The default Docker network driver. This is sutable for standalone containers that need to communicate with each other.
- host: This driver removes the network isolation between the container and the host. This is suatable for standalone containers which use the host network directly.
- overlay: Overlay allows you to connect multiple Docker daemons. This enables you to run Docker swarm services by allowing them to communicate with each other.
- none: Disables all networking.

In order to list the currently available Docker networks you can use the following command:

```
docker network list
```

You would get the following output:

```
NETWORK ID NAME DRIVER SCOPE
3194399146e4 bridge bridge local
cf7f50175100 host host local
590fb3abc0e1 none null local
```

As you can see, we have 3 networks available out of the box already with 3 of the network drivers that we've discussed above.

To create a new Docker network with the default bridge driver you can run the following command:

docker network create myNewNetwork

The above command would create a new network with the name of myNewNetwork.

You can also specify a different driver by adding the --driver=DRIVER_NAME flag.

If you want to create a Docker network with a specific range, you can do that by adding the --subnet= flag followed by the subnet that you want to use.

In order to get some information for an existing Docker network like the driver that is being used, the subnet, the containers attached to that network, you can use the docker network inspect command as follows:

docker network inspect myNewNetwork

The output of the command would be in JSON by default.

You can use the docker inspect command to inspect other Docker objects like containers, images and etc.

To practice what you'ce just learned, let's create two containers and add them to a Docker network so that they could communicate with each other using their container names.

Here is a quick example of a bridge network:



• First start by creating two containers:

```
docker run -d --name web1 -p 8001:80 eboraas/apache-php
docker run -d --name web2 -p 8002:80 eboraas/apache-php
```

It is very **important** to **explicitly specify a name** with --name for your containers otherwise I've noticed that it would not work with the random names that Docker assigns to your containers.

• Once the two containers are up and running, create a new network:

```
docker network create myNetwork
```

• After that connect your containers to the network:

```
docker network connect myNetwork web1
docker network connect myNetwork web2
```

• Check if your containers are part of the new network:

```
docker network inspect myNetwork
```

• Then test the connection:

docker exec -ti web1 ping web2

Again, keep in mind that it is quite important to explicitly specify names for your containers otherwise this would not work. I figured this out after spending a few hours trying to figure it out.

For more information about the power of the Docker network, make sure to check the official documentation here.

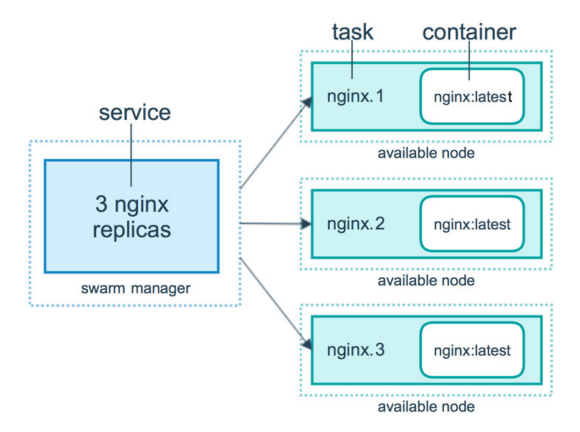
According to the official **Docker** docs, a swarm is a group of machines that are running **Docker** and joined into a cluster. If you are running a **Docker swarm** your commands would be executed on a cluster by a swarm manager. The machines in a swarm can be physical or virtual. After joining a swarm, they are referred to as nodes. I would do a quick demo shortly on my **DigitalOcean** account!

The **Docker Swarm** consists of **manager nodes** and **worker nodes**.

The manager nodes dispatch tasks to the worker nodes and on the other side Worker nodes just execute those tasks. For High Availability, it is recommended to have $\bf 3$ or $\bf 5$ manager nodes.

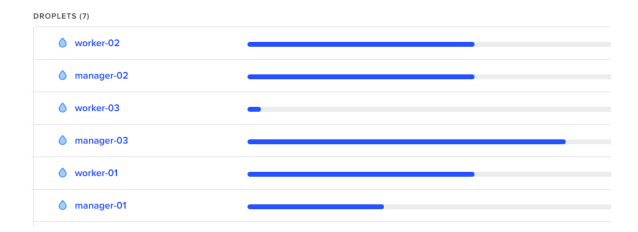
To deploy an application image when Docker Engine is in swarm mode, you have create a service. A service is a group of containers of the same image:tag. Services make it simple to scale your application.

In order to have **Docker services**, you must first have your **Docker swarm** and nodes ready.



I'll do a really quick demo on how to build a **Docker swarm with 3 managers and 3 workers**.

For that I'm going to deploy 6 droplets on DigitalOcean:



Then once you've got that ready, **install docker** just as we did in the <u>Introduction to Docker Part 1</u> and then just follow the steps here:

Initialize the docker swarm on your first manager node:

```
docker swarm init --advertise-addr your_dorplet_ip_here
```

Then to get the command that you need to join the rest of the managers simply run this:

```
docker swarm join-token manager
```

Note: This would provide you with the exact command that you need to run on the rest of the swarm manager nodes. Example:

To get the command that you need for joining workers just run:

```
docker swarm join-token worker
```

The command for workers would be pretty similar to the command for join managers but the token would be a bit different.

The output that you would get when joining a manager would look like this:

```
[root@manager-02:~# docker swarm join --token SWMTKN-1-4qipia
ukwsuijutf9 206.189.49.51:2377
This node joined a swarm as a manager.
root@manager-02:~#
```

Then once you have your join commands, **ssh to the rest of your nodes and join them** as workers and managers accordingly.

After you've run the join commands on all of your workers and managers, in order to get some information for your cluster status you could use these commands:

• To list all of the available nodes run:

docker node ls

Note: This command can only be run from a **swarm manager**!Output:

ID	HOSTNAME	STATUS	AVAILABILITY	MANAGER STATUS	ENGINE VE
RSION					
vsamdq5o009mucm9blud2zubc *	manager-01	Ready	Active	Leader	19.03.1
tu6qjtp2snv0aoohc97s2a6bo	manager-02	Ready	Active	Reachable	19.03.1
q76nlmjz8ji3tibnun6idbqb2	manager-03	Ready	Active	Reachable	19.03.1
m2203d95uc21ut6mpm7hujovu	worker-01	Ready	Active		19.03.1
bappqrc7xj8iem5za8eaps60o	worker-02	Ready	Active		19.03.1
o3l531dwbk07utrwzxqe884bf	worker-03	Ready	Active		19.03.1
root@manager-01:~#					

• To get information for the current state run:

docker info

Output:

```
root@manager-01:~# docker info
Client:
 Debug Mode: false
Server:
Containers: 0
  Running: 0
  Paused: 0
  Stopped: 0
 Images: 0
 Server Version: 19.03.1
 Storage Driver: overlay2
  Backing Filesystem: extfs
  Supports d_type: true
  Native Overlay Diff: true
Logging Driver: json-file
 Cgroup Driver: cgroupfs
 Plugins:
 Volume: local
  Network: bridge host ipvlan macvlan null overlay
  Log: awslogs fluentd gcplogs gelf journald json-file local
 Swarm: active
  NodeID: wsamdq5o009mucm9blud2zubc
  Is Manager: true
 ClusterID: 2sj7v47f4izkhztyzdmvoc30i
 Managers: 3
 Nodes: 6
 Detault Address Pool: 10.0.0.0/8
  SubnetSize: 24
  Data Path Port: 4789
  Orchestration:
   Task History Retention Limit: 5
  Raft:
```

To promote a worker to a manager run the following from ${\bf one}$ of your manager nodes:

docker node promote node_id_here

Also note that each manager also acts as a worker, so from your docker info output you should see 6 workers and 3 manager nodes.

In order to create a service you need to use the following command:

```
docker service create --name bobby-web -p 80:80 --replicas 5
bobbyiliev/php-apache
```

Note that I already have my bobbyiliev/php-apache image pushed to the Docker hub as described in the previous blog posts.

To get a list of your services run:

```
docker service ls
```

Output:

```
oot@manager-01:∼# docker service create --name bobby-web -p 80:80 --replicas 5 bobbyiliev/php-apache
t1emg1xqo0l62cskipuwln31s
overall progress: 5 out of 5 tasks
1/5: running
2/5: running
3/5: running
4/5: running
5/5: running
verify: Service converged
root@manager-01:~# docker service ls
                     NAME
                                           MODE
                                                                 REPLICAS
t1emg1xqo0l6
                     bobby-web
                                           replicated
                                                                                      bobbyiliev/php-apache:latest
                                                                                                                        *:80->80/tcp
root@manager-01:~#
```

Then in order to get a list of the running containers you need to use the following command:

```
docker services ps name_of_your_service_here
```

Output:

ID	# docker service ps b NAME PORTS	obby-web IMAGE	NODE	DESIRED STATE	CURRENT STATE			
ivlg5dnrtti4	bobby-web.1	bobbyiliev/php-apache:latest	manager-03	Running	Running 2 minutes ago			
i0jmepncpd z 5	bobby-web.2	bobbyiliev/php-apache:latest	worker-02	Running	Running about a minute ago			
7rvnlx7lkefn	bobby-web.3	bobbyiliev/php-apache:latest	worker-03	Running	Running about a minute ago			
loha42ahdtfj	bobby-web.4	bobbyiliev/php-apache:latest	manager-01	Running	Running about a minute ago			
oowdp9glb7iz	bobby-web.5	bobbyiliev/php-apache:latest	manager-02	Running	Running about a minute ago			
root@manager-01:~#								

Then you can visit the IP address of any of your nodes and you should be able to see the service! We can basically visit any node from the swarm and we will still get the to service.

We could try shutting down one of the nodes and see how the swarm would automatically spin up a new process on another node so that it matches the desired state of 5 replicas.

To do that go to your **DigitalOcean** control panel and hit the power off button for one of your Droplets. Then head back to your terminal and run:

docker services ps name_of_your_service_here

Output:



In the screenshot above, you can see how I've shutdown the droplet called worker-2 and how the replica bobby-web.2 was instantly started again on another node called worker-01 to match the desired state of 5 replicas.

To add more replicas run:

docker service scale name_of_your_service_here=7

Output:

```
oot@manager-01:~# docker service scale bobby-web=7
running
running
       running
       runnina
       running
///: running ___
verify: Service converged
∘oot@manager-01:~# docker service ps bobby-web
NAME IMAGE
                                                                                                                                                               DESIRED STATE
                                                                                                                                                                                                  CURRENT STATE
                                                                                                                            NODE
                                 bobby-web.1
bobby-web.2
\_ bobby-web.2
bobby-web.3
bobby-web.4
bobby-web.5
                                                                                                                           manager-03
worker-01
worker-02
ivlg5dnrtti4
                                                                     bobbyiliev/php-apache:latest
                                                                                                                                                                                                  Running 10 minutes ago
                                                                                                                                                               Running
                                                                    boobyllev/php-apache:latest
bobbyllev/php-apache:latest
bobbyllev/php-apache:latest
bobbyllev/php-apache:latest
bobbyllev/php-apache:latest
bobbyllev/php-apache:latest
bobbyllev/php-apache:latest
bobbyllev/php-apache:latest
vhpl4cq3s5f4
i0jmepncpdz5
                                                                                                                                                                                                  Running 4 minutes ago
Running 5 minutes ago
Running 10 minutes ago
                                                                                                                                                               Running
Shutdown
                                                                                                                            worker-03
                                                                                                                                                               Running
loha42ahdtfj
oowdp9glb7iz
                                                                                                                                                               Running
Running
                                                                                                                           manager-01
                                                                                                                                                                                                  Running 10 minutes ago
                                                                                                                           manager-02
                                                                                                                                                                                                   Running 8 seconds ago
Running 8 seconds ago
  2ot9ufjx2e
                                                                                                                                                               Running
Running
                                  bobby-web.6
                                                                                                                           manager-02
jlsgsccn8́e5s
                                                                                                                            manager-01
                                  bobby-web.7
    t@manager-01:~#
```

This would automatically spin up 2 more containers, you can check this with the docker service ps command:

```
docker service ps name_of_your_service_here
```

Then as a test try starting the node that we've shutdown and check if it picked up any tasks?

Tip: Bringing new nodes to the cluster does not automatically distribute running tasks.

In order to delete a service, all you need to do is to run the following command:

```
docker service rm name_of_your_service
```

Output:

```
[root@manager-01:~# docker service rm bobby-web
bobby-web
[root@manager-01:~# docker service ps bobby-web
no such service: bobby-web
root@manager-01:~# ☐
```

Now you know how to initialize and scale a docker swarm cluster! For more information make sure to go through the official Docker documentation here.

Once you've read this post, make sure to test your knowledge with this <u>Docker Swarm</u> <u>Quiz</u>:

https://quizapi.io/predefined-quizzes/common-docker-swarm-interview-questions

Congratulations! You have just completed the Docker basics eBook! I hope that it was helpful and you've managed to learn some cool new things about Docker!

If you found this helpful, be sure to star the project on GitHub!

If you have any suggestions for improvements, make sure to contribute pull requests or open issues.

In this introduction to Docker eBook, we just covered the basics, but you still have enough under your belt to start working with Docker containers and images!

As a next step make sure to spin up a few servers, install Docker and play around with all of the commands that you've learnt from this eBook!

In case that this eBook inspired you to contribute to some fantastic open-source project, make sure to tweet about it and tag obbbyiliev so that we could check it out!

Congrats again on completing this eBook!

Some other open source eBooks that you might find helpful are:

- Introduction to Git and GitHub Introduction to Bash Scripting
- Introduction to SQL