

# Introduction to Kubernetes and Containers

By the end of the chapter, you will be able to run a basic Docker container from an image. You will also be able to package a custom application to make your own Docker image.

## Docker Basics

You can confirm whether Docker is installed by querying the version of Docker using the following command:

```
docker --version
```

You should see the following output:

```
Docker version 20.10.14, build a224086
```

### What's behind docker run?

After Docker is installed, running a containerized application is quite simple. For demonstration purposes, we will use the Nginx web server as an example application. We can simply run the following command to start up the Nginx server.

To map the host port `8080` to the container port `80`, use the following command:

```
docker run -p 8080:80 -d nginx
```

You should see the similar result:

```
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
8d691f585fa8: Pull complete
5b07f4e08ad0: Pull complete
abc291867bca: Pull complete
Digest: sha256:922c815aa4df050d4df476e92daed4231f466acc8ee90e0e774951b0fd7195a4
Status: Downloaded newer image for nginx:latest
96c374000f6f84aec7367b4e50939d257a83c746c0ca3436b2349047cafab7c0
```

The running instance can be verified using the following command:

```
docker ps
```

You should see the following result:

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
96c374000f6f84aec7367b4e50939d257a83c746c0ca3436b2349047cafab7c0	nginx	"nginx -g 'daemon of...'"	55 seconds ago	Up 53 s
	80/tcp	silly_hopper		

The `-p 8080:80` parameter tells Docker Engine to start the container and map the traffic on port 8080 of the host to the inside container at port `80`. Now, if we try to access the `localhost` on port `8080`, we will be able to access the containerized `nginx` service. Let's try it out:

```
curl localhost:8080
```

You should see the following output:

```
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
  body {
    width: 35em;
    margin: 0 auto;
    font-family: Tahoma, Verdana, Arial, sans-serif;
  }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.</p>

<p>For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.</p>

<p><em>Thank you for using nginx.</em></p>
</body>
</html>
```

Run following command in the terminal to delete nginx container:

```
docker stop UPDATE_CONTAINER_ID
```

```
docker rm UPDATE_CONTAINER_ID
```

Nginx is an example of a type of workload that doesn't have a fixed termination time, that is, it does not just show output and then terminates. This is also known as a **long-running service**. The other type of workload, which just runs to completion and exits, is called a **short-time service**, or simply a **job**. For containers running jobs, we can omit the `-d` parameter. Here is an example of a job:

```
docker run hello-world
```

You should see the following response:

```

Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
1b930d010525: Pull complete
Digest: sha256:c3b4ada4687bbaa170745b3e4dd8ac3f194ca95b2d0518b417fb47e5879d9b5f
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/

```

Now, if you run `docker ps`, which is intended to list running containers, it doesn't show the `hello-world` container. This is as expected since the container has finished its job (that is, printing out the response text that we saw in the previous screenshot) and exited. To be able to find the exited container, you can run the same command with the `-a` flag, which will show all the containers:

```
docker ps -a
```

You should see the following output:

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
286bc0c92b3a	hello-world	"/hello"	5 minutes ago	Exited
(0) 5 minutes ago		trusting_hawking		
39bf70d02dcc	nginx	"nginx -g 'daemon of...'"	6 minutes ago	Up 6 mi
nutes	0.0.0.0:8080->80/tcp	optimistic_jackson		
96c374000f6f	nginx	"nginx -g 'daemon of...'"	16 hours ago	Up 16 h
ours	80/tcp	silly_hopper		

If you rerun the `docker run hello-world`, it will again bring up a new container with a new ID and exit after it finishes its job. You can try this out yourself as follows:

```
docker run hello-world
```

```
docker ps -a
```

You should see the following output:

CONTAINER ID	IMAGE PORTS	COMMAND NAMES	CREATED	STATUS
43c01e2055cf (0) 2 seconds ago	hello-world	"/hello" nervous_dhawan	3 seconds ago	Exited
286bc0c92b3a (0) 6 minutes ago	hello-world	"/hello" trusting_hawking	6 minutes ago	Exited
39bf70d02dcc	nginx 0.0.0.0:8080->80/tcp	"nginx -g 'daemon of...' optimistic_jackson	7 minutes ago	Up 7 mi
96c37400f6f ours	nginx 80/tcp	"nginx -g 'daemon of...' silly_hopper	16 hours ago	Up 16 h

By now, you should have a very basic understanding of how a container is launched, and how to check its status.

## Dockerfiles and Docker Images

Use the following command to list all the locally downloaded images:

```
docker images
```

You should see the following list:

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
nginx	latest	540a289bab6c	3 weeks ago	126MB
hello-world	latest	fce289e99eb9	10 months ago	1.84kB

Let's take a look at how we can build our own Docker image for an application in the following exercise.

### Exercise 1.01: Creating a Docker Image

In this exercise, we will build a Docker image for a simple application written in Go.

We're going to use Go in this exercise so that the source code and its language dependencies can be compiled into a single executable binary. However, you're free to use any programming language you prefer; just remember to bundle the language runtime dependencies if you're going to use Java, Python, Node.js, or any other language:

1. For this exercise, we will create a file named `Dockerfile`. Note that this filename has no extension. You can use your preferred text editor to create this file with the following content:

```
FROM alpine:3.10
COPY k8s-for-beginners /
CMD ["/k8s-for-beginners"]
```

The first line specifies which base image to use as the foundation. This example uses Alpine, a popular base image that takes only about 5 MB and is based on Alpine Linux. The second line copies a file called `k8s-for-beginners` from the directory where the `Dockerfile` is located to the root folder of the image. In this example, we will build a tiny web server and compile it to a binary with the name `k8s-for-beginners`, which will be placed in the same directory as the `Dockerfile`. The third line specifies the default startup command. In this case, we just start our sample web server.

2. Next, let's build our sample web server. Create a file named `main.go` with the following content:

```
package main
import (
```

```

    "fmt"
    "log"
    "net/http"
)
func main() {
    http.HandleFunc("/", handler)
    log.Fatal(http.ListenAndServe("0.0.0.0:8080", nil))
}
func handler(w http.ResponseWriter, r *http.Request) {
    log.Printf("Ping from %s", r.RemoteAddr)
    fmt.Fprintln(w, "Hello Kubernetes Beginners!")
}

```

As you can observe from `func main()`, this application serves as a web server that accepts an incoming HTTP request at port 8080 on the root path and responds with the message `Hello Kubernetes Beginners`.

3. To verify this program works, you can just run `go run main.go`, and then open <http://localhost:8080> on the browser. You're expected to get the "Hello Kubernetes Beginners!" output.

4. Use `go build` to compile runtime dependencies along with the source code into one executable binary. Run the following command in the terminal:

```
CGO_ENABLED=0 GOOS=linux GOARCH=amd64 go build -o k8s-for-beginners
```

**Note:** Above command should be run in `git bash` only. It will not work in `cmd/powershell`.

5. Now, check whether the `k8s-for-beginners` file is created:

```
ls
```

You should see the following response:

```
Dockerfile k8s-for-beginners main.go
```

6. Now we have both the `Dockerfile` and the runnable binary. Build the Docker image by using the following command:

```
docker build -t k8s-for-beginners:v0.0.1 .
```

Don't miss the dot ( `.` ) at the end of this command. You should see the following response:

```
Administrator: C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19042.1645]
(c) Microsoft Corporation. All rights reserved.

C:\Users\fenago\Desktop\kubernetes-course\lab01\Exercise1.01>docker build -t k8s-for-beginners:v0.0.1 .
[+] Building 5.2s (7/7) FINISHED
=> [internal] load build definition from Dockerfile 0.4s
=> => transferring dockerfile: 113B 0.1s
=> [internal] load .dockerignore 0.3s
=> => transferring context: 2B 0.0s
=> [internal] load metadata for docker.io/library/alpine:3.10 2.4s
=> [internal] load build context 0.7s
=> => transferring context: 6.39MB 0.5s
=> [1/2] FROM docker.io/library/alpine:3.10@sha256:451eee8bedcb2f029756dc3e9d73bab0e7943c1ac55cff3a4861c52a0fdd3 1.4s
=> => resolve docker.io/library/alpine:3.10@sha256:451eee8bedcb2f029756dc3e9d73bab0e7943c1ac55cff3a4861c52a0fdd3 0.1s
=> => sha256:e515aad2ed23a5072c4d2ef86a1cb77d5bfe4b11aa865d9214875734c4eeb3c 528B / 528B 0.0s
=> => sha256:e7b300aee9f9bf3433d32bc9305bfdd22183beb59d933b48d77ab56ba53a197a 1.47kB / 1.47kB 0.0s
=> => sha256:451eee8bedcb2f029756dc3e9d73bab0e7943c1ac55cff3a4861c52a0fdd3e98 1.64kB / 1.64kB 0.0s
=> => sha256:396c31837116ac290458afcb928f68b6cc1c7bdd6963fc72f52f365a2a89c1b5 2.80MB / 2.80MB 0.7s
=> => extracting sha256:396c31837116ac290458afcb928f68b6cc1c7bdd6963fc72f52f365a2a89c1b5 0.3s
=> [2/2] COPY k8s-for-beginners / 0.5s
=> exporting to image 0.2s
=> => exporting layers 0.2s
=> => writing image sha256:2005e1cddb31f88a2f7efba4ae7588de6f0834537df5ddecf5bb6017f5f0b839 0.1s
=> => naming to docker.io/library/k8s-for-beginners:v0.0.1 0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

C:\Users\fenago\Desktop\kubernetes-course\lab01\Exercise1.01>
```

## Note

If you open `lab01` folder, you will find that we have provided a copy of the `Dockerfile` in each directory so that you can conveniently run the `docker build` command by navigating to the directory.

7. Now, we have the `k8s-for-beginners:v0.0.1` image available locally. You can confirm that by running the following command:

```
docker images
```

You should see the following response:

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
k8s-for-beginners	v0.0.1	59261c473efe	About a minute ago	11.4MB
nginx	latest	540a289bab6c	3 weeks ago	126MB
alpine	3.10	965ea09ff2eb	3 weeks ago	5.55MB
hello-world	latest	fce289e99eb9	10 months ago	1.84kB

## Exercise 1.02: Running Your First Application in Docker

In *Exercise 1.01, Creating a Docker Image*, we packaged the web application into a Docker image. In this exercise, we will run it:

1. First, we should clean up any leftover containers from the previous exercise by running the following command in the terminal:

```
docker rm -f $(docker ps -aq)
```

**Note:** Above command should be run in `git bash` only. It will not work in `cmd/powershell`.

You should see the following response:

```
43c01e2055cf
286bc0c92b3a
```

```
39bf70d02dcc
96c374000f6f
```

We have seen that `docker ps -a` returns the information of all the containers. The extra `q` in the `-aq` flag means "quiet" and the flag will only display numeric IDs. These IDs will be passed to `docker rm -f`, and, therefore, all the containers will be removed forcefully.

2. Run the following command to start the webserver:

```
docker run -p 8080:8080 -d k8s-for-beginners:v0.0.1
```

You should see the following response:

```
9869e9b4ab1f3d5f7b2451a7086644c1cd7393ac9d78b6b4c1bef6d423fd25ac
```

As you can see in the preceding command, we are mapping the internal port `8080` of the container to the host machine's port `8080`. The `8080:8080` parameter preceded by `-p` maps port `8080` of the container to port `8080` on the host machine. The `-d` parameter indicates the detached mode. By default, Docker checks the local registry first. So, in this case, the local Docker image will be used for launching the container.

3. Now, let us check whether it works as expected by sending an HTTP request to `localhost` at port `8080`:

```
curl localhost:8080
```

The `curl` command checks for a response from the stated address. You should see the following response:

```
Hello Kubernetes Beginners!
```

4. We can also observe the logs of the running container by using the following commands:

```
docker logs <container ID>
```

You should see the following logs:

```
2019/11/18 05:19:41 Ping from 172.17.0.1:41416
```

## The Essence of Linux Container Technology

Once a Docker container is created, Docker creates and associates a number of namespaces with the container. For example, let's take a look at the sample container we created in the previous section. Let's use the following command:

```
docker inspect --format '{{.State.Pid}}' <container ID>
```

The preceding command checks the PID of the container running on the host OS. You should see a response similar to the following:

```
5897
```

The `uts` namespace is created to enable the container to have its hostname instead of the host's hostname. By default, a container is assigned its container ID as the hostname, and it can be changed using the `-h` parameter while running a container, as shown here:

```
docker run -h k8s-for-beginners -d fenago/the-kubernetes-workshop:k8s-for-beginners
```

This should give the following response:

```
df6a15a8e2481ec3e46dedf7850cb1fbef6efafccacc3c8a048752da24ad793dc
```

**Note:** Below `docker exec` command should be run in windows `cmd` only.

Using the returned container ID, we can enter the container and check its hostname using the following two commands one after the other:

```
docker exec -it <container ID> sh

hostname
```

You should see the following response:

```
k8s-for-beginners
```

```
C:\Users\fenago\Desktop\kubernetes-course\lab01\Exercise1.01>
C:\Users\fenago\Desktop\kubernetes-course\lab01\Exercise1.01>docker exec -it 3461e03d9b64ceb0201a4aa72e1428cdb5ed8684b4c0abc234d2f31f3c9af0d4 sh
/ # hostname
k8s-for-beginners
```

In addition to the `uts` namespace, the container is also isolated in its own `PID` namespace, so it can only view the processes launched by itself, and the launching process (specified by `CMD` or `ENTRYPOINT` in the `Dockerfile` that we created in *Exercise 1.01, Creating a Docker Image*) is assigned `PID 1`. Let's take a look at this by entering the following two commands one after the other:

```
docker exec -it <container ID> sh

ps
```

You should see the following response:

PID	USER	TIME	COMMAND
1	root	0:00	/k8s-for-beginners
28	root	0:00	sh
33	root	0:00	ps

## Exercise 1.03: Joining a Container to the Network Namespace of Another Container

In this exercise, we will recreate the `k8s-for-beginners` container without host mapping, and then create another container to join its network namespace:



1. As with the previous exercise, remove all the existing containers by running the following command:

```
docker rm -f $(docker ps -aq)
```

**Note:** Above command should be run in `git bash` only. It will not work in `cmd/powershell`.

You should see an output similar to this:

```
43c01e2055cf
286bc0c92b3a
```

2. Now, begin by running our container using the following command:

```
docker run -d fenago/the-kubernetes-workshop:k8s-for-beginners
```

You should see the following response:

```
33003ddffdf4d85c5f77f2cae2528cb2035d37f0a7b7b46947206ca104bbbaa5
```

3. Next, we will get the list of running containers so that we can see the container ID:

```
docker ps
```

You should see the following response:

CONTAINER ID	IMAGE	COMMAND	CREATED
33003ddffdf4	hweicdl/k8s-for-beginners:v0.0.1	"/k8s-for-beginners"	18 seconds ago
Up 17 seconds		heuristic_pike	

4. Now, we will run an image called `netshoot` in the same network namespace as the container that we created in *step 1*, by using the `--net` parameter:

```
docker run -it --net container:<container ID> nicolaka/netshoot
```

Use the container ID of our previous container that we obtained in the previous step. You should see a response that is similar to the following:

```

Unable to find image 'nicolaka/netshoot:latest' locally
latest: Pulling from nicolaka/netshoot
e7c96db7181b: Pull complete
e8ad7601444c: Pull complete
1c3e3a777e70: Pull complete
916dd651caf3: Pull complete
4375fed2538e: Pull complete
8631605717d0: Pull complete
dd4fb07f87c6: Pull complete
Digest: sha256:8b020dc72d8ef07663e44c449f1294fc47c81a10ef5303dc8c2d9635e8ca22b1
Status: Downloaded newer image for nicolaka/netshoot:latest
      dP      dP      dP
      88      88      88
88d888b. .d8888b. d8888P .d8888b. 88d888b. .d8888b. .d8888b. d8888P
88' `88 88oooo8 88 Y8oooo. 88' `88 88' `88 88' `88 88
88 88 88. ... 88      88 88 88 88. .88 88. .88 88
dP dP `88888P' dP `88888P' dP dP `88888P' `88888P' dP

Welcome to Netshoot! (github.com/nicolaka/netshoot)

root @ /
[1] 🐳 →

```

`nicolaka/netshoot` is a tiny image packaged with some commonly used network libraries such as `iproute2`, `curl`, and more.

- Now, let's run the `curl` command inside `netshoot` to check whether we are able to access the `k8s-for-beginners` container:

```
curl localhost:8080
```

You should see the following response:

```
Hello Kubernetes Beginners!
```

The preceding example proves that the `netshoot` container was created by joining the network namespace of `k8s-for-beginners`; otherwise, accessing port `8080` on `localhost` wouldn't have got us a response.

- As a final cleanup step, let's remove all of the containers:

```
docker rm -f $(docker ps -aq)
```

**Note:** Above command should be run in `git bash` only. It will not work in `cmd/powershell`.

You should see a response similar to the following:

```

...
61d0fa62bc49
33003ddffdf4
...

```

Let's confirm that by using the following command:

```
docker ps
```

You should see an empty list as follows:

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
PORTS	NAMES			

## Activity 1.01: Creating a Simple Page Count Application

In this activity, we will create a simple web application that counts the number of visitors. We will containerize this application, push it to a Docker image registry, and then run the containerized application.

### A PageView Web App

We will first build a simple web application to show the pageviews of a particular web page:

1. Use your favorite programming language to write an HTTP server to listen on port `8080` at the root path (`/`). Once it receives a request, it adds `1` to its internal variable and responds with the message `Hello, you're visitor #i`, where `i` is the accumulated number. You should be able to run this application on your local development environment.

#### Note

In case you need help with the code, we have provided a sample piece of code written in Go, which is also used for the solution to this activity. Solution is present in `lab01\Activity1.01` folder.

2. Compose a `Dockerfile` to build the HTTP server and package it along with its dependencies into a Docker image. Set the startup command in the last line to run the HTTP server.
3. Build the `Dockerfile` and push the image to a public Docker images registry (for example, <https://hub.docker.com/>).
4. Test your Docker images by launching a Docker container. You should use either Docker port mapping or an internal container IP to access the HTTP server.

You can test whether your application is working by repeatedly accessing it using the `curl` command as follows:

```
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #1.
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #2.
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #3.
```

### Bonus Objective

Until now, we have implemented the basics of Docker that we have learned in this chapter. However, we can demonstrate the need to link different containers by extending this activity.

For an application, usually, we need multiple containers to focus on different functionalities and then connect them together as a fully functional application. Later on, in this book, you will learn how to do this using Kubernetes; however, for now, let's connect the containers directly.

We can enhance this application by attaching a backend datastore to it. This will allow it to persist its state even after the container is terminated, that is, it will retain the number of visitors. If the container is restarted, it will continue the count instead of resetting it. Here are some guidelines for building on top of the application that you have built so far.

## A Backend Datastore

We may lose the pageview number when the container dies, so we need to persist it into a backend datastore:

1. Run one of the three well-known datastores: Redis, MySQL, or MongoDB within a container.

### Note

The solution to this activity can be found at the following address:

`Activity_Solutions\Solution_Final.pdf`. We have implemented Redis for our datastore.

You can find more details about the usage of the Redis container at this link: [https://hub.docker.com/\\_/redis](https://hub.docker.com/_/redis).

If you wish to use MySQL, you can find details about its usage at this link: [https://hub.docker.com/\\_/mysql](https://hub.docker.com/_/mysql).

If you wish to use MongoDB, you can find details about its usage at this link:

[https://hub.docker.com/\\_/mongo](https://hub.docker.com/_/mongo).

2. You may need to run the container using the `--name db` flag to make it discoverable. If you are using Redis, the command should look like this:

```
docker run --name db -d redis
```

## Modifying the Web App to Connect to a Backend Datastore

1. Every time a request comes in, you should modify the logic to read the pageview number from the backend, then add `1` to its internal variable, and respond with a message of `Hello, you're visitor #i`, where `i` is the accumulated number. At the same time, store the added pageview number in the datastore. You may need to use the datastore's specific SDK **Software Development Kit (SDK)** to connect to the datastore. You can put the connection URL as `db:<db port>` for now.

### Note

You may use the source code from the following link: <https://github.com/fenago/kubernetes-course/blob/master/lab01/Activity1.01/pageview-modified/main.go>.

If you are using the code from this link, ensure that you modify it to map to the exposed port on your datastore.

2. Rebuild the web app with a new image version.
3. Run the web app container using the `--link db:db` flag.
4. Verify that the pageview number is returned properly.
5. Kill the web app container and restart it to see whether the pageview number gets restored properly.

Once you have created the application successfully, test it by accessing it repeatedly. You should see it working as follows:

```
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #1.
```

```
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #2.
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #3.
```

Then, kill the container and restart it. Now, try accessing it. The state of the application should be persisted, that is, the count must continue from where it was before you restarted the container. You should see a result as follows:

```
root@ubuntu:~# curl localhost: 8080
Hello, you're visitor #4.
```

#### Note

The solution to this activity can be found at the following address:

[Activity\\_Solutions\Solution\\_Final.pdf](#).

## Summary

In this chapter, we walked you through a brief history of software development and explained some of the challenges in the VM era. With the emergence of Docker, containerization technologies open a new gate in terms of resolving the problems that existed with earlier methods of software development.

We walked you through the basics of Docker and detailed the underlying features of Linux such as namespaces and cgroups, which enable containerization. We then brought up the concept of container orchestration and illustrated the problems it aims to solve. Finally, we gave a very brief overview of some of the key features and methodologies of Kubernetes.

In the next chapter, we will dive a little deeper and take a look at Kubernetes' architecture to understand how it works.