## Docker Images, Containers, Commands, and Dockerfiles



Figure 1: Docker Logo

From the Docker site ...

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.

### What Is A Docker Image

Again, from the Docker site.

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.

The main point is that images once started in Docker engine and running in a Docker container will always run the same no matter what hardware they are run on. The container runs it's own file system, and this provides the greatest source of isolation to ensure this constant operation.

AND if you run multiple containers, they are all isolated from one another UNLESS you design a way for them to interact.

#### What Is A Docker Container

Also from the Docker Site

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.

and

Container images become containers at runtime and in the case of Docker containers – images become containers when they run on Docker Engine.

#### **Docker Commands**

Some common docker commands that you'd want to keep handy are:

Command	Explanation
docker -version	reports the currently installed version of docker

Command	Explanation
docker pull <image_name></image_name>	pulls image_name from docker repository such as hub.docker.com
docker build -t image_tagname	build a docker container named tagname with -t
dockerfile_dir	<pre>image_tagnameusing file named Dockerfile in directory dockerfile_dirExample: docker build -t my_container_name ., where . specifies the current directoryThe image_tagname is handy for having slightly different versions using the same Dockerfile</pre>
docker ps	returns a list of the running docker containers.  Add -a to show all running and non-running containers
docker run -it <container_name></container_name>	run container_name, interactively, and run
first_command	<pre>first_command in itNOTE: You do NOT need to   use -it or first_command. You could just run   docker run <container_name></container_name></pre>
<pre>docker exec -it <container_name></container_name></pre>	much like the run previous run command, but
first_command	used to access an already running container
docker image ls	returns a list of all Docker images on your computer
<pre>docker stop <container_id></container_id></pre>	stops a running container specified by the container's id
<pre>docker kill <container_id></container_id></pre>	kills a running container when you don't want to wait for a typical shutdown process
<pre>docker commit <container_id></container_id></pre>	creates a new image of an edited container on
<pre><user_name image_name=""></user_name></pre>	your local computer
docker login	login to your account on the docker hub repository; you can create a free account if you do not have one
<pre>docker push <user_name image_name=""></user_name></pre>	used to push an image of yours to your docker hub repository
docker images	lists all the locally stored docker images
<pre>docker rm <container_id></container_id></pre>	used to delete <b>stopped</b> containers
docker rmi <image_id></image_id>	used to delete images from your local computer storage

See also Top 15 Docker Commands – Docker Commands Tutorial.

# **Dockerfiles**

A Dockerfile contain instructions for building images.

From Dockerfile reference,

Docker can build images automatically by reading the instructions from a Dockerfile. A Dockerfile is a text document that contains all the commands a user could call on the command line to assemble an image. Using docker build users can create an automated build that executes several command-line instructions in succession.

#### **Dockerfile Commands**

The Dockerfile commands in the table below are very common and will serve most of your Dockerfile needs. There are more Dockerfile commands that these though.

Command	Explanation
FROM docker_image_name WORKDIR directory_on_image	creates an initial layer FROM an existing image changes the specified directory_on_image to be the working directory
COPY client_file(s) image_file(s)	COPies files from the client that docker is running on into the image

| ADD source image\_destination | Copy files 3 ways:

from client storage into image

moving tarball from client and extracting in image

from URL into image

| RUN command | runs Linux commands on the image's command line | the Linux commands are run | | ENV environment\_variable\_name=environment\_variable\_value | | EXPOSE port\_number | tells Docker the port our container will start on | USER username | specifies the user that should run the application | ENTRYPOINT command\_in\_image [options] | command(s) that will always run when this image launches into a container | CMD command\_in\_image [options] | command(s) that are passed to ENTRYPOINT unless overridden during docker run on the command line |

For understanding ENTRYPOINT and CMD better and how they relate, I like THIS StackOverflow answer.

Dockerfile ...

FROM some\_image\_in\_the\_cloud\_according\_to\_rules

sudo docker build -t react-app .

Sending build context to Docker daemon 1.444MB

Step 1/1 : FROM node:16.14.0-alpine3.15

16.14.0-alpine3.15: Pulling from library/node

3d2430473443: Pull complete b60fa0ff74d7: Pull complete dc7a390288bd: Pull complete 33306f9c18eb: Pull complete

Digest: sha256:2eafdff61134201bb13e452ae5515ac181126d28d91d548b048dab66140adbe6

Status: Downloaded newer image for node:16.14.0-alpine3.15

---> beac28f7728d

Successfully built beac28f7728d Successfully tagged react-app:latest

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sudo docker images

OR

sudo docker image ls

REPOSITORY TAG IMAGE ID CREATED SIZE node 16.14.0-alpine3.15 beac28f7728d 2 months ago 110MB

```
react-app
            latest
                                 beac28f7728d 2 months ago
                                                               110MB
docker run -it react-app
Welcome to Node.js v16.14.0.
Type ".help" for more information.
> const x = 1
undefined
> console.log(x)
{\tt undefined}
docker run -it react-app sh
/ # ls
bin
      dev
                    home lib
                                media mnt
```

opt

proc root

run

sbin

srv

sys

tmp

etc

/ #