## **Data & Volumes**

**Images are read-only** - once they're created, they can't change (you have to rebuild them to update them).

**Containers on the other hand can read and write** - they add a thin "**read-write layer**" on top of the image. That means that they can make changes to the files and folders in the image without actually changing the image.

But even with read-write Containers, **two big problems** occur in many applications using Docker:

- 1. **Data written in a Container doesn't persist**: If the Container is stopped and removed, all data written in the Container is lost
- 2. **The container Container can't interact with the host filesystem**: If you change something in your host project folder, those changes are not reflected in the running container. You need to rebuild the image (which copies the folders) and start a new container

**Problem 1** can be solved with a Docker feature called "**Volumes**". **Problem 2** can be solved by using "**Bind Mounts**".

## **Volumes**

Volumes are folders (and files) managed on your host machine which are connected to folders / files inside of a container.

There are two types of Volumes:

- Anonymous Volumes: Created via \_v /some/path/in/container and removed automatically when a container is removed because of \_\_rm added on the docker run command
- Named Volumes: Created via -v some-name:/some/path/in/container and NOT removed automatically

With Volumes, **data can be passed into a container** (if the folder on the host machine is not empty) and it can be saved when written by a container (changes made by the container are reflected on your host machine).

**Volumes are created and managed by Docker** - as a developer, you don't necessarily know where exactly the folders are stored on your host machine. Because the data stored in there is **not meant to be viewed or edited by you** - use "Bind Mounts" if you need to do that!

Instead, especially **Named Volumes** can help you with **persisting data**.

Since data is not just written in the container but also on your host machine, the **data survives even if a container is removed** (because the Named Volume isn't removed in that case). Hence you can use Named Volumes to persist container data (e.g. log files, uploaded files, database files etc)-

Anonymous Volumes can be useful for ensuring that some Container-internal folder is **not overwritten** by a "Bind Mount" for example.

By default, **Anonymous Volumes are removed** if the Container was started with the \_\_\_rm option and was stopped thereafter. They are **not removed** if a Container was started (and then removed) without that option.

Named Volumes are never removed, you need to do that manually (via docker volume rm VOL NAME, see reference below).

## **Bind Mounts**

Bind Mounts are very similar to Volumes - the key difference is, that you, the developer, **set the path on your host machine** that should be connected to some path inside of a Container.

You do that via -v

/absolute/path/on/your/host/machine:/some/path/inside/of/container.

The path in front of the : (i.e. the path on your host machine, to the folder that should be shared with the container) has to be an absolute path when using -v on the docker run command.

Bind Mounts are very useful for **sharing data with a Container** which might change whilst the container is running - e.g. your source code that you want to share with the Container running your development environment.

**Don't use Bind Mounts if you just want to persist data** - Named Volumes should be used for that (exception: You want to be able to inspect the data written during development).

In general, **Bind Mounts are a great tool during development** - they're not meant to be used in production (since you're container should run isolated from it's host machine).

## **Key Docker Commands**

- docker run -v /path/in/container IMAGE: Create an Anonymous Volume inside a Container
- docker run -v some-name:/path/in/container IMAGE: Create a **Named Volume** (named some-name) inside a Container
- docker run -v /path/on/your/host/machine:path/in/container IMAGE: Create a **Bind Mount** and connect a local path on your host machine to some path in the Container
- docker volume 1s: List all currently active / stored Volumes (by all Containers)
- docker volume create VOL\_NAME: Create a new (Named) Volume named VOL\_NAME. You
  typically don't need to do that, since Docker creates them automatically for you if they don't
  exist when running a container
- docker volume rm VOL NAME: **Remove a Volume** by it's name (or ID)
- docker volume prune: Remove all unused Volumes (i.e. not connected to a currently running or stopped container)