# **Docker Volumes**

Operations Engineering 1

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## Union File Systems

- ► Files in a Docker container are presented in a *Union File System*
- ► An image is stored as a set of read-only layers.
- ► Only the very top layer in a running container is read-write.
- When we modify a file from an image, we copy it from a lower, read-only layer into the read-write layer.
- ► The modified copy saved on the top layer masks the unmodified version on the lower layer.
- ▶ When we destroy a container, the read-write layer associated with it is destroyed and our changes are lost.

## DOCKER VOLUMES

- ► Sometimes we want to persist data created inside a container, or we want to share data between containers.
- ► A Docker *volume* lets us do this.
- ► Volumes are files or directories that sit outside the union file system and are saved directly on the host file system.
- ▶ Other containers can access volumes, and we can delete a container without deleting its volumes.

```
We can create volumes from the command line:

sudo docker run -it --name vol-test \

--mount type=volume,target=/data \

ubuntu /bin/bash
```

We can create volumes from the in a Dockerfile:

FROM ubuntu:18.04 VOLUME /data

We can mount volumes that are associated with another container:

```
docker run -it --name vol-test-2
--volumes-from vol-test
ubuntu /bin/bash
```

#### Note that

- ► The container vol-test *doesn't have to be running*.
- ► Changes to the volume are immediately visible in both containers (and the host).

We can create volumes without associating them with a particular container:

```
docker volume create --name Volume1
And then use them in a container later
    docker run -ti \
        --mount type=volume, source=Volume1, target=/volume1 \
        ubuntu
```

## BIND MOUNTS

We can create "volumes" (actually *bind mounts*) from directories that already exist on the host:

```
sudo docker run -it --name vol-test3 \
--mount type=bind,source=/home/faisal/data,target=/data \
ubuntu /bin/bash
```