



Docker Workshop - 2By Zama



Agenda

- Storage overview
- Volume Types
- Docker compose
- Hands-on





Docker: Volume



There are three types of volumes: host, anonymous, and named:

 A host volume lives on the Docker host's filesystem and can be accessed from within the container. To create a host volume:

```
docker run -v /path/on/host:/path/in/container ...
```

An anonymous volume is useful for when you would rather have Docker handle where the files are stored. It can be
difficult, however, to refer to the same volume over time when it is an anonymous volumes. To create an anonymous
volume:

```
docker run -v /path/in/container ...
```

A named volume is similar to an anonymous volume. Docker manages where on disk the volume is created, but you give it
a volume name. To create a named volume:

```
docker volume create somevolumename
docker run -v name:/path/in/container ...
```





Docker: Copy files manually

Create folder and file:

```
mkdir data
nano cp.sh
echo '<EMP_ID> Running cp.sh file - '$(date)
```

CP:

Copy file from host to container docker cp data/cp.sh /java8-app-c1:/data

Copy file from container to host docker cp java8-app-c1:/data/cp.sh cp_2.sh

Verify:

//Copy file from host machine to container docker cp data/ java8-app-c1:/data

//Login to the docker container docker exec -it java8-app-c1

//Verify the file Is -I data cat data/cp.sh

//Run file sh data/cp.sh





Docker: COPY vs ADD



COPY:

Copy files/folder from host machine to container without any conversions.

Add this line in Dockerfile:

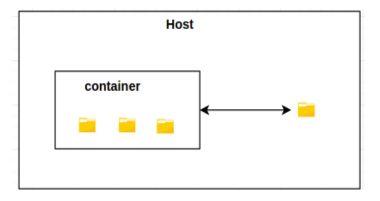
COPY data/copy_1.tar.xz /

ADD:

Allows <src> to be a URL (If is a local tar archive in a recognized compression format (identity, gzip, bzip2 or xz) then it is unpacked as a directory).

Add this line in Dockerfile:

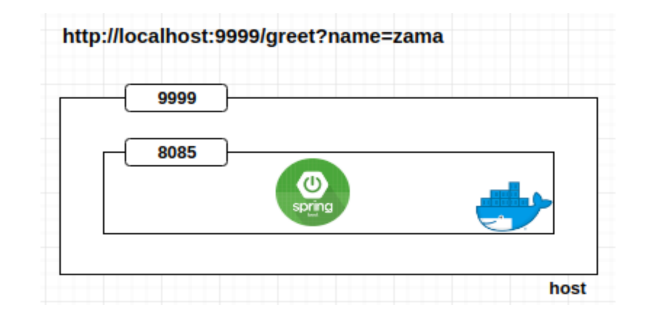
ADD data/add_1.tar.xz /





Port Mapping









Hands-on: Assignment 2 – Spring boot

- Run the spring boot app without docker
- Dockerize the spring boot app
- Build docker image
- Run the app with docker
- Push the image to Docker Hub (Public docker registry)
- Verify in another machine





What is Docker Compose

- Docker Compose is a tool for defining and running complex applications with Docker
- Define a multi-container application in a single file
- Spin your application up in a single command





Basic Commands

Create and start all the containers listed in the "docker-compose.yml"

\$ docker-compose up -d

List all the containers belong to the compose environment instance:

\$ docker-compose ps

Sets the number of containers:

\$ docker-compose scale web=3





Sample YAML file

docker-compose.yml

```
version: '3'
services:
api:
image: spring-boot-demo
ports:
- "9999:8085"
```





Resources

• Instructions and source code for the hands-on is available at this location:

https://github.com/mbzama/docker-training



Thank You



