

# Docker concepts and Vocabulary

For understanding, motivation and discussion

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# Docker

**PaaS environment** to build, deliver and run software as isolated and independent containers.

- By default, containers are sand-boxed / isolated.
- You can make container services available to others by **exposing ports**, e.g. for your browser to use
- You can make containers to see others by connecting them by virtual **networks** between containers
- You can make containers to share data also by shared **volumes**. Basically a shared folder that two or more containers can access.

# Docker Engine

- The engine (*dockerd* daemon/process and Docker Engine API )
- To manage and run the containers.
- Isolate and connect them based on definitions

# Docker (CLI command)

- The *docker* command line command.
- Client for giving commands e.g. about
  - starting or stopping containers, removing containers
  - building, publishing images, removing images
  - finding status of containers and images
- Or executing commands inside the container from outside:      `docker exec ...`

# Dockerfile

- Your 'script' for making your own Docker images.
- Image could be built based on source code and other assets on your disk
  - and, if needed, based on / expanding on ready-made images from *Docker Hub* or other docker image registry.

# .dockerignore

- Lists which files and folders won't be packed into the Docker image.

# Image

- Ready-made from Docker Hub, or one you have created. Template that can be used to create container.
- E.g. some MariaDB image you want to take into use. It's a snapshot of a running/runnable MariaDB or other DB server that starts from a certain documented state. Typically there is a root user with known password (public information, everyone knows the password!), a certain database/schema created, like 'test'. When taking that image into use, you must then immediately:
  - secure the root user by changing the password
  - create a user with less privileges with safe password or other safe access.
  - give that user access to wanted schema etc.
  - continue possibly with table creation, etc...

# Docker Image registry

- We can push = publish our images for others to use.
- Or pull = download images to use ourselves.



# docker compose

- Tool for creating and starting multiple containers that talk to each other.
- Thus, you'll have to:
  - make some ports exposed
  - or define (virtual) networks shared by multiple containers
  - or share volumes.
- You can define those in a docker-compose.yml file

# volume

- Persisted folders and files on disk.
- Allows sharing between containers
- Also for keeping data between container deletion and re-creation!

A top-down view of a white round table. On the table are a silver laptop, a black smartphone, a clear cup with a green drink and a black straw, an orange notebook with a black pen, and a beige zippered pouch with a tassel. The word "Enjoy!" is written in blue text on the right side of the table.

# Enjoy!

**Docker might make your life a lot easier, after some invested time and effort.**