



Docker Command

General Usage

Start a container in Background

\$ docker run -d jenkins

Start an interactive container

\$ docker run -it ubuntu bash

Start a container and remove once stopped

\$ docker run -rm jenkins

Expose a port from the container on the host

\$ docker run -p 8000:4000 -d jenkins

Start a named container

\$ docker run --name myDb -d postgres

Stop a running container

\$ docker stop myDb

Start a stoped container

\$ docker start myDb

Debug

Run a shell command in a running container

\$ docker exec -it myNamedContainer sh

Follow logs of a running container

\$ docker logs -f myRunningContainer

Show open port of container

\$ docker port myRunningContainer

Building Images

Build an image from a Dockerfile in same dir

\$ docker build -t myImage .

Force rebuild an image

\$ docker build -t myImage --no-cache .

Create an image from a container

\$ docker commit sha123123 myNewImage

Remove an image

\$ docker rmi myNewImage

Container Management

List running container

\$ docker ps

List all container

\$ docker ps -a

Inspect container Metadata

\$ docker inspect sha1231234

List local images

\$ docker images

Volumes

Mounting a local Directory on a container

\$ docker run -V myFolder//data myContainer

Create a local volume

\$ docker volume create --name myVolume

Mounting a volume on a container

\$ docker run -V myVolume:/data myContainer

Destroy a volume

\$ docker volume rm myVolume

List volumes

\$ docker volume ls

Network

Create a local Network

\$ docker network create myNetwork

Attach a container to a Network on startup

\$ docker run --net myNetwork

Connect a running container to a network

\$ docker network connect myNetwork myContainer

Disconnect a running container to a network

\$ docker network disconnect myNetwork myContainer

docker-compose.yml

```
version: '3'
services: ①
 proxy: ②
   image: nginx:1.15.2 ③
   ports:
    - "8080:8080"
   networks: ⑤
    - frontend
 web: 2
   build: ⑦
     context: ./dir
     dockerfile: Dockerfile-alternate
     args:
       - MyARG=NicoAsArg
   ports: 4
     - "5000:5000'
   volumes: ®
     - .:/config
   depends_on: (
     - postgresql
   networks: ⑤
    - database
     - frontend
  postgresql: ②
   image: postgresql ③
   networks: 5
     - database
networks: ⑤
 database:
```

- ① services: docker compose run services,
- 2 **services names**: each services is referenced in docker-compose using its service name and not the docker sha or docker name
- ③ *images*: instruct docker-compose that the service will use a *raw* image for the service execution
- 4 ports: maps container port to host port
- ⑤ **networks**: segragates services between network for discovery and security. In this example, proxy will never have access to the postgres database. But can refer to web as a known hostname, and web can access postgresql with postgresql hostname.
- © env_file: set list of environment variable available in the container from a file on the host - only available during execution, not build.
- *build*: instruct docker-compose to build the container from a Dockerfile. Dockerfile filename and path can be overiden as described
- volumes: volumes from host can also be mounted in the container
 very usefull in developpement to have your apps changes available in the service
 without rebuilding the container
- depends_on: wait for depended services to be started doesn't mean it's ready, just that compose has started the depended service. watch the other side of the poster for more info on service dependencies

Dockerfile

- ① **LABEL**: Add a label to the metadata of the docker image
- ② **FROM**: The base image used to build the new image
- ③ ENV: Create and environment variable reusable later, check (5) for usage
- RUN: Run a command to build the image like adding a package, touching file, etc...
- 5 && \: Each line in the dockerfile create a new layer in the docker image. To avoid the layer multiplication we group commands with this shell feature
- Trick: Remove the downloaded file from the layer no need to keep it once installed
- **COPY**: Copy inside the image a file from the host (replace if it exists)
- ADD: Copy inside the specified folder, just use COPY, ADD comes
 with Magic around, and we all hate magic! (right?)
- USER: Change user, goes back to the kernel and run the next commands as the user with UID:GID from the docker host (1000:1000 is the first user created on nearly all linux distribution)
- WORKDIR: Change directory, (most expensive cd in the world)
- ① ENTRYPOINT: Command run when the container start (PID=1)

Docker Compose Command

General Usage

frontend:

build the container from docker-compose.yml

docker-compose build

specify non default compose file

docker-compose -f myConfig.yml run backup

specify a project name

docker-compose -p myproject run backup

used by compose to define container name with docker ps, defaults to the folder name

stop & remove all services, volmes & network docker-compose down

create an alias for docker-compose

alias dc='docker-compose'

will save you a lot of typing :)

Managing Composed Services

run the services in foreground

docker-compose up

run the services in background

docker-compose up -d

run only one service

docker-compose up web

stop & remove all services, volmes & network

docker-compose down

stop one service

docker-compose stop web

restart a stoped service

docker-compose start web

remove a container associated with service

docker-compose rm web

stop and remove everything

docker-compose rm -vfs web

Debuging Composed Services

Running Commands in started container

docker-compose exec web sh

Running commands in container

docker-compose exec web sh

follow logs of the containers

docker-compose logs -f --tail=10

tail only display 10 lines of history, useful when compose runs for a long time...

display running services

docker-compose ps

validate compose config and show compose file

docker-compose config

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