

Universidad de Oviedo





#### Software Architecture

Lab. 06

Distribution & Deployment

2021-22

Jose Emilio Labra Gayo Pablo González Irene Cid Hugo Lebredo

## GitHub Pages

GitHub supports creating websites
Useful por personal – project/repository
Branch **gh-pages** 

## GitHub Pages - examples

Organization level

Repository:

https://github.com/Arquisoft/Arquisoft.github.io

Deployed:

https://arquisoft.github.io/

It can be very useful for personal web pages

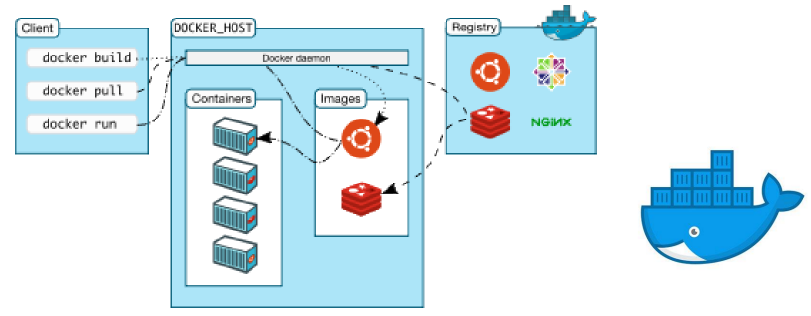
http://pglez82.github.io

#### What is Docker?

Platform for developers and system administrators

Based on containers

Flexible, light, portable, scalable...



## What is an image?

A file that can be used to create a runnable package Includes all things necessary to run the application:

Code

Runtime system

Libraries

Runtime variables

Configuration files

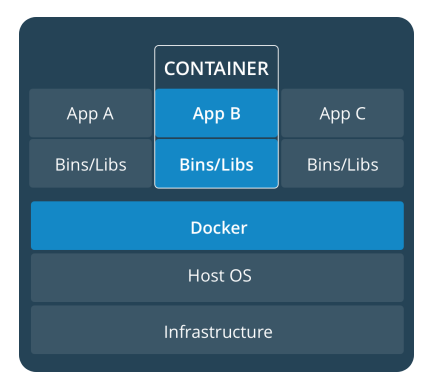
It doesn't have state and never changes

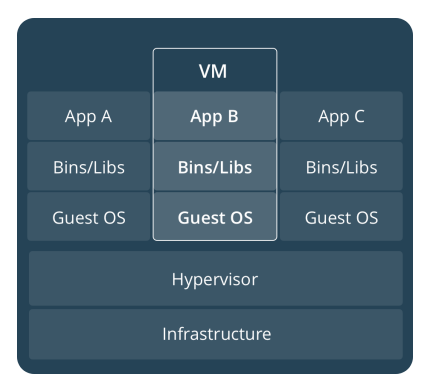
### What is a container?

It is a live instance of an image
Docker is based on containers that
enclose applications
Docker allows orchestration between
containers

Linking several containers we can make a complex architecture

#### Isn't that a VM?





Fuente: <a href="https://docs.docker.com/get-started/#containers-and-virtual-machines">https://docs.docker.com/get-started/#containers-and-virtual-machines</a>
<a href="https://stackoverflow.com/questions/16047306/how-is-docker-different-from-a-virtual-machine">https://stackoverflow.com/questions/16047306/how-is-docker-different-from-a-virtual-machine</a>

## Obtaining docker

https://www.docker.com

Available for GNU/Linux, windows and Mac Docker desktop (Windows/Mac)

Docker ToolBox faq#issue3



#### Docker Hub

Docker image repository

https://hub.docker.com/

Higher speed for development and modularity Tested images for well-known services Example: Need a web-server for development

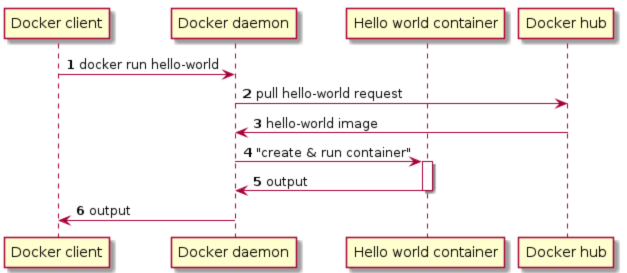
```
docker pull nginx
docker pull httpd
```

## Docker step by step

Install Docker \$ docker -v

Run "Hello World"

```
$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
1b930d010525: Pull complete
Digest: sha256:f9dfddf63636d84ef479d645ab5885156ae030f...
Status: Downloaded newer image for hello-world:latest
```



## Docker example running Linux

#### Run Ubuntu

```
$ docker container run -it ubuntu:latest /bin/bash
...
root@813cb77cebb2:/# ls -la
total 72
drwxr-xr-x   1 root root 4096 Mar 30 05:46 .
drwxr-xr-x   1 root root 4096 Mar 30 05:46 ..
-rwxr-xr-x   1 root root   0 Mar 30 05:46 .dockerenv
drwxr-xr-x   2 root root 4096 Mar 11 21:05 bin
drwxr-xr-x   2 root root 4096 Apr 24 2018 boot
drwxr-xr-x   5 root root 360 Mar 30 05:47 dev
drwxr-xr-x   1 root root 4096 Mar 30 05:46 etc
...
drwxr-xr-x   1 root root 4096 Mar 11 21:03 usr
drwxr-xr-x   1 root root 4096 Mar 11 21:05 var
root@813cb77cebb2:/#
```

#### Docker status

#### Commands to check status

```
λ docker image ls
REPOSITORY TAG IMAGE ID CREATED SIZE
hello-world latest fce289e99eb9 14 months ago 1.84kB

λ docker container ls --all
CONTAINER ID IMAGE COMMAND CREATED STATUS
8b6518da11db hello-world "/hello" 9 minutes ago Exited (0) 9 minutes ago
```

https://github.com/pglez82/docker\_cheatsheet

## Docker simple web server

#### Run a web server with Docker

b7e9213eb3367cd465b29701a7e6441a7210a46d439196d30e76ddc9c72ee280

Run in background

publish:expose port

```
$ docker run --detach --publish=80:80 --name=webserver nginx
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
68ced04f60ab: Pull complete
28252775b295: Pull complete
a616aa3b0bf2: Pull complete
Digest: sha256:2539d4344dd18e1df02be842ffc435f8e1f699cfc55516e2cf2cb16b7a9aea0b
Status: Downloaded newer image for nginx:latest
```

localhost

#### Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

#### Some commands

```
docker info
docker ps
docker image ls
docker container ls -all
docker pull
docker run
docker stop
docker rm
```

## Example 1: Running solid locally

## Node solid server Docker image available at

https://hub.docker.com/r/nodesolidserver/node-solid-server

### Pull image

\$ docker pull nodesolidserver/node-solid-server

Run image

\$ docker run -p 8443:8443 --name solid nodesolidserver/node-solid-server

## How to build an image

DSL to build images
We need to create a file, called **Dockerfile**It contains commands necessary to build
the image

Keywords: from, run, add, copy, env, expose, cmd...

```
FROM ubuntu
CMD echo "Hi Software architecture students"
```

## Building an image

- 1. Create a folder for the project
- 2. Edit a Dockerfile (no extension)
- 3. docker build -t image\_name.
- 4. docker images (list images)
- 5. docker run image\_name

```
FROM ubuntu

CMD echo "Hi ASW students"
```

```
λ docker build -t "example1" .
Sending build context to Docker daemon 2.048kB
Step 1/2 : FROM ubuntu
latest: Pulling from library/ubuntu
Sbed26d33875: Pull complete
...
Digest: sha256:bec5a2727be7fff3d308193cfde3491f8fba1a2...
Status: Downloaded newer image for ubuntu:latest
---> 4e5021d210f6
Step 2/2 : CMD echo "Hi Software architecture students"
---> Running in 9d5516995c2b
Removing intermediate container 9d5516995c2b
---> 41784c740df4
Successfully built 41784c740df4
Successfully tagged example1:latest
```

```
λ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
example1 latest 41784c740 32 seconds ago 64.2MB
```

λ docker run example1 Hi ASW students

## Example 2:

#### Dede sample webapp

https://github.com/Arquisoft/dede\_0/tree/master/webapp

```
1 FROM node:16.13.1
2 LABEL org.opencontainers.image.source https://github.com/pglez82/ASW2122_0
3 COPY . /app
4 WORKDIR /app
5 #Install the dependencies
6 RUN npm install
7
8 #Create an optimized version of the webapp
9 RUN npm run build
10
11 #Ver como podemos llamar npm run prod aquí
12 CMD [ "npm", "run", "prod" ]
```

## Example 3:

#### Dede sample restapi

https://github.com/Arquisoft/dede\_0/tree/master/restapi

```
1 FROM node:16.13.1
2 LABEL org.opencontainers.image.source https://github.com/pglez82/ASW2122_0
3 COPY . /app
4 WORKDIR /app
5 #Install the dependencies
6 RUN npm install
7 CMD [ "npm", "start" ]
```

## Combining multiple docker containers

- Docker compose allows modularization of an application or architecture
- Different services are defined that communicate among them
- Each service is in a separate container
- File: docker-compose.yml
- Dede docker-compose file

# Running Docker compose Configuration

- We can configure multiple services
- Each service can depend on others
- By default, all services share the same network and are accessible through their container name

#### Running

 For running (or stopping) a docker-compose file we execute: docker-compose (up|down)

#### Extra information

## Small repository with all the basic commands used in docker:

https://github.com/pglez82/docker\_cheatsheet

## Tips

Force rebuild in docker-compose

\$ docker-compose up --build --force-recreate