

# Docker

September 2021



### **EDEM**



Agenda

 Microservice Architecture 3. Docker

2. Containers

4. Docker Compose

5. Kubernetes



# Microservice — Architecture

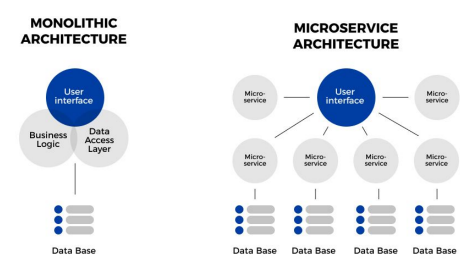




- Microservice Architecture is an architectural style that structures an application as a collection of services that are
  - Highly maintainable and testable
  - Loosely coupled
  - Independently deployable
  - Organized around business capabilities
  - Owned by a small team
- The microservice architecture enables the rapid, frequent and reliable delivery of large, complex applications
  - It also enables an organization to evolve its technology stack







### Developer issues:

- Minor code changes require full re-compile and re-test
- Application becomes single point of failure
- Application is difficult to scale

#### Microservice:

- Break application into separate operations
- Make the app independently, scalable, stateless, highly available by design

### **EDEM**

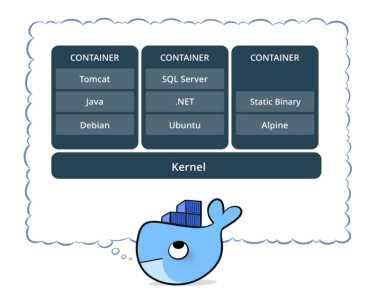
**2** — Containers





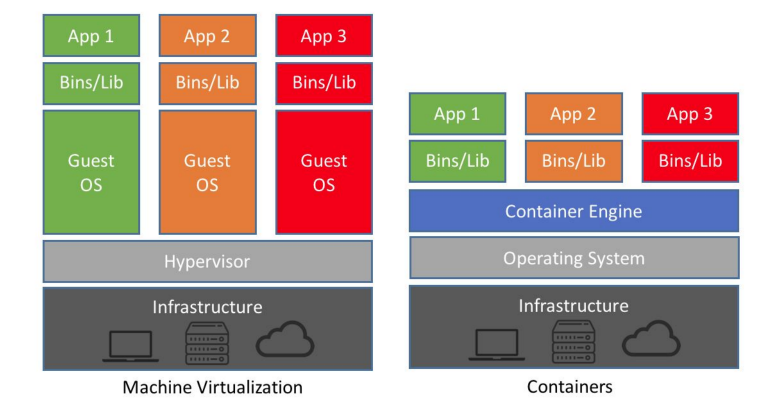
#### What is a Container?

- Standardized packaging for software and dependencies
- Isolate apps from each other
- Share the same OS Kernel
- Works with all major Linux and Windows Server





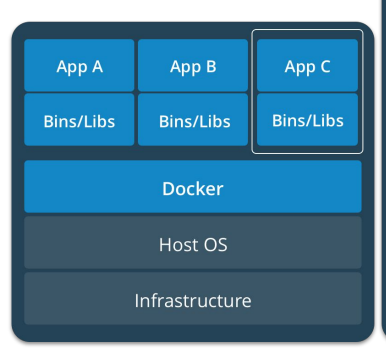
#### Containers vs. VMs

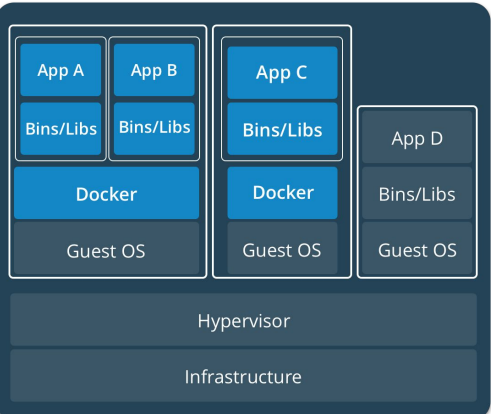


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### **Containers & VMs together**











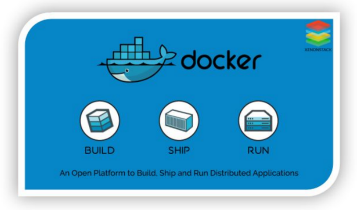
### **EDEM**

3 — Docker



### Docker

- Docker is an open platform for developing, shipping, and running containerized applications
- With Docker, you can manage your infrastructure in the same way you manage your applications
- No OS to boot → Applications online in seconds







- Docker in your laptop
  - Windows Users (Windows 10 Enterprise & pro & home):<a href="https://docs.docker.com/desktop/windows/install/">https://docs.docker.com/desktop/windows/install/</a>
  - Mac Users
    <a href="https://docs.docker.com/desktop/mac/install/">https://docs.docker.com/desktop/mac/install/</a>
  - Ubuntu Users
    <a href="https://docs.docker.com/engine/install/ubuntu/">https://docs.docker.com/engine/install/ubuntu/</a>

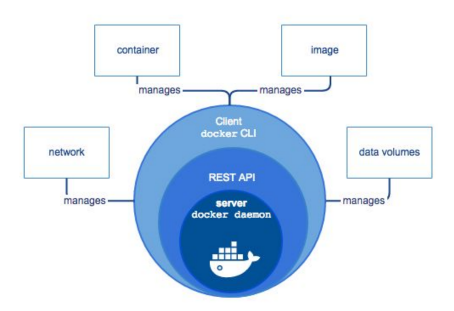






### **Docker Engine**

- Docker Engine is a client-server application with these major components:
  - Server
  - **REST API** 0
  - Command Line Interface (CLI)







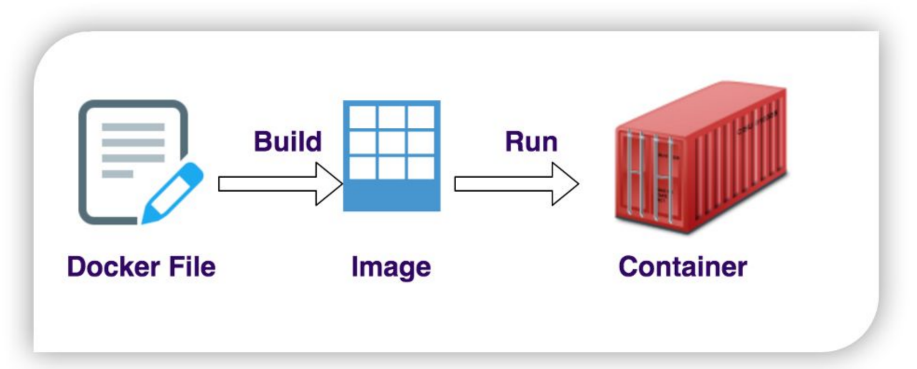
- Docker Google Cloud:
  - Create an VM instance with the following features:
    - Zone: us-central1-a
    - Machine: e2-micro
    - OS: Container optimized OS
    - Allow HTTP/HTTPS
  - \$ docker version
  - \$ docker run -dp 80:80 docker/getting-started
  - Your browser: <a href="http://[VM-IP]">http://[VM-IP]</a>
- Execute the same instructions in your local machine (Optional)







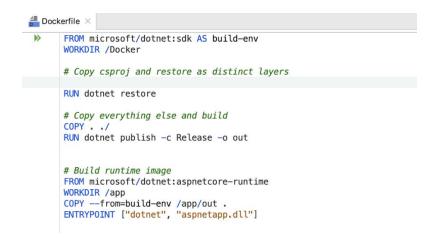
### **Docker Concepts**







- A DockerFile is a text document that contains all the commands a user could call on the command line to assemble an image
  - You can consider DockerFile as blueprint of Docker Image
- DockerFile as a sequential set of instruction for Docker Engine
  - Order of sequence is important!!
  - Each instruction creates a layer
  - A stack of such sequenced layers managed by a filesystem becomes a docker image
  - Layers can be cached and reused by Docker
- Primary way to interacting with Docker

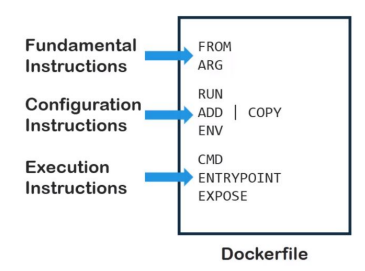






#### **Docker File Structure**

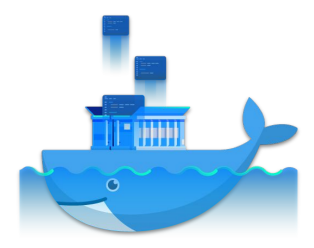
- It's a file with no extension called "Dockerfile"
- The instructions can be generally divided into three categories:
  - Fundamental
  - Configuration
  - Execution







- A stack of multiple layers created from DockerFile instructions
- Recognized by name or Image ID
- The are pushed to and can be pulled from Docker Hub

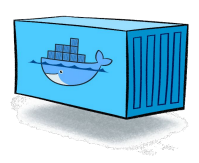






### **Docker Container**

- Running instance of a Docker Image
- Provides similar isolation to VMs but lighter!
- Adds writable layer on top of image layers and works on it
- Can talk to other containers like processes in Linux
- Provide resources to an image







- Create a new DockerFile
- \$ docker build -t first\_edem\_img.
- \$ docker images







- Create a new DockerFile
- \$ docker build -t second\_edem\_img .
- \$ docker images
- \$ docker run -itd --name cont\_second\_edem\_img
- \$ docker ps -a
- \$ docker exec -it cont\_second\_edem bash







- Create a new DockerFile
- \$ docker build -t third\_edem\_img.
- \$ docker images
- \$ docker run -itd --name cont\_third\_edem -p 8080:80 third\_edem\_img
- \$ docker ps -a
- Using your browser, go to this URL: <a href="http://localhost:8080">http://localhost:8080</a>





#### Exercise 4

• Create a new file called "index.html" which contains the following:

https://raw.githubusercontent.com/masfworld/edem/mast er/index.html

Tu primer párrafo.
Tu segundo párrafo.
Un enunciado.
<br/>
<br/>
<br/>
EDEM.

 Modify Dockerfile from Demo 3 to COPY file "index.html" into "/var/www/html"

https://docs.docker.com/engine/reference/builder/#copy

Dockerfile →
 https://raw.githubusercontent.com/masfworld/edem/master/DockerFile

Generate a container with the previous web page





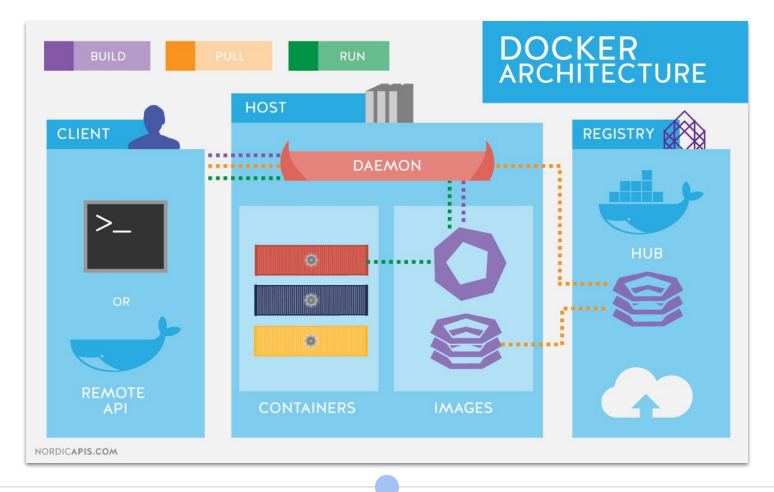


### **Docker Registry**

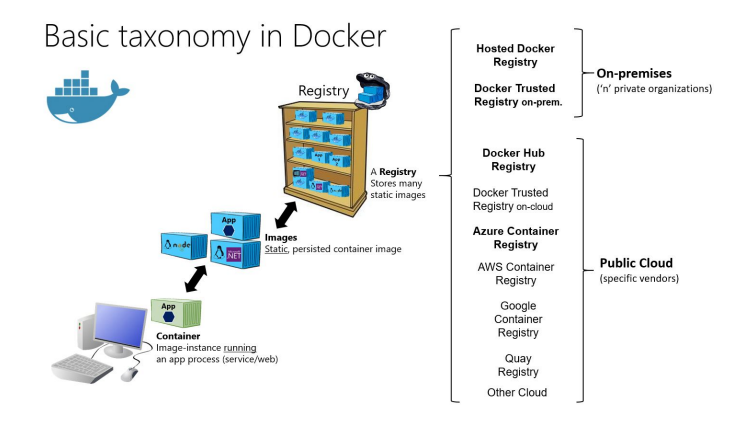
- The Registry is a stateless, highly scalable server side application that stores and lets you distribute Docker images
  - Fully own your images distribution pipeline
  - Locally or using Docker Hub



### **EDEM**



#### **EDEM**







- Stop all containers
- Remove second last image
  - \$ docker image rm third\_edem\_img
  - Any issue?
  - Remove all containers and test again
- Remove all images except *fourth\_edem\_img*







- Pull wordpress image from Docker Hub <u>https://hub.docker.com/\_/wordpress</u>
- Run a container with Wordpress.
  - We want to access port 8080







- Convert web page container into image
  - Execute Container from Exercise 4
  - The name of the container should be something like "cont\_exercise\_7"
- \$ docker ps -a
- Add new line in "/var/www/html/index.html"
  - \$ docker exec -it cont\_exercise\_7 bash
  - \$ cd /var/www/html
  - \$ echo "my\_name" >> ./index.html
  - s cat index.html
- \$ docker commit cont\_exercise\_7 cont\_fourth\_edem\_img\_newline:latest
- \$ docker login --username=[Dockerid]
- \$ docker tag [image\_id] [Dockerid]/myfirstimage:latest
- \$ docker push [Dockerid]/myfirstimage

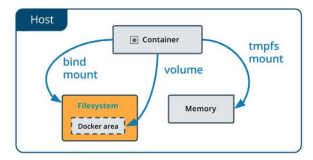






#### **Docker Volume**

- What happens to the data if a container crash o removed?
  - Data could be lost!!!
- Docker has two options for containers to store files in the host machine:
  - Volumes
  - Bind mounts
- Volumes have the following advantages:
  - Easier to back up or migrate
  - Managed using Docker CLI
  - More safely shared among multiple containers
  - Isolated from the host file system







- \$ docker volume create my-vol
- \$ docker volume Is
- \$ docker volume inspect my-vol
- \$ docker run -d --name volume\_test --mount source=my-vol,target=/app [DockerId]/myfirstimage
- \$ docker exec -it volume\_test bash







- Remove all containers
- Remove all images except wordpress and exercise 4 image



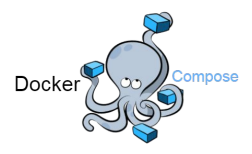


4 — Docker Compose





- Compose is a tool for defining and running complex applications with docker
- Without Docker Compose, multiple DockerFiles will be needed for a full or complex application
  - Separate files for front-end, back-end...
- With Docker Compose, you can define a multi-container application in a single file
- Usually the file is called "docker-compose.yml"





### **Docker Compose**

```
version: '3'
services:
    app:
        build:
          context: ./app
          dockerfile: Dockerfile
        volumes:
          - /datastore/app:/app
        ports:
            - "5000:5000"
            - "9001:9001"
            - "80:80"
        depends_on:
            - influxdb
    influxdb:
        image: influxdb
        volumes:
          - /datastore/influx:/var/lib/influxdb
        ports:
            - "8086:8086"
    grafana:
        build:
          context: ./grafana
          dockerfile: Dockerfile
        volumes:
          - /datastore/grafana:/var/lib/grafana
        ports:
            - "3000:3000"
```





Install Docker compose in GCP VM

 https://cloud.google.com/community/tutorials/docker-compose-o n-container-optimized-os







- Create a docker compose file
  - Use this file:
  - https://docs.docker.com/compose/wordpress/
- \$ docker compose up -d







- Add Ubuntu con Nginx from exercise 4 into the previous docker-compose file
- Execute this docker-compose again with new changes







- Remove all containers
- Remove all images
- Remove all volumes







#### Exercise 13

Install Jupyter using Docker





### **EDEM**

5 — Kubernetes





- Large and small software companies deploying thousands of container instances daily
  - How can we manage this complexity?
- Originally developed by Google.
- Kubernetes is an open-source container orchestration platform designed to automate the deployment, scaling, and management of containerized applications
- Kubernetes makes it easy to deploy and operate applications in a microsevice architecture

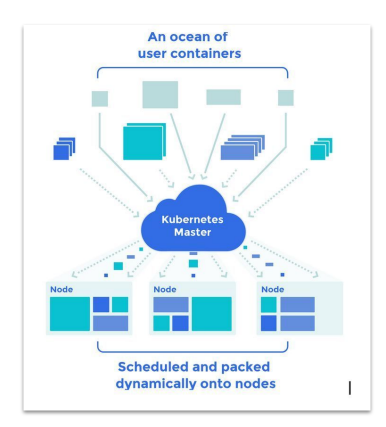




#### **Kubernetes**

#### • Features:

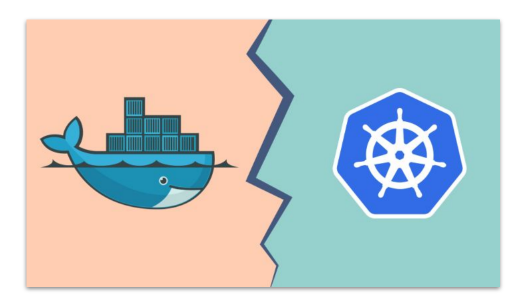
- Controlling resource consumption by application or team
- Evenly spreading application load across a host infrastructure
- Automatically load balancing requests across the different instances of an application
- Monitoring resource consumption and resource limits
- Moving an application instance from one host to another
- Automatically leveraging additional resources made available when a new host is added





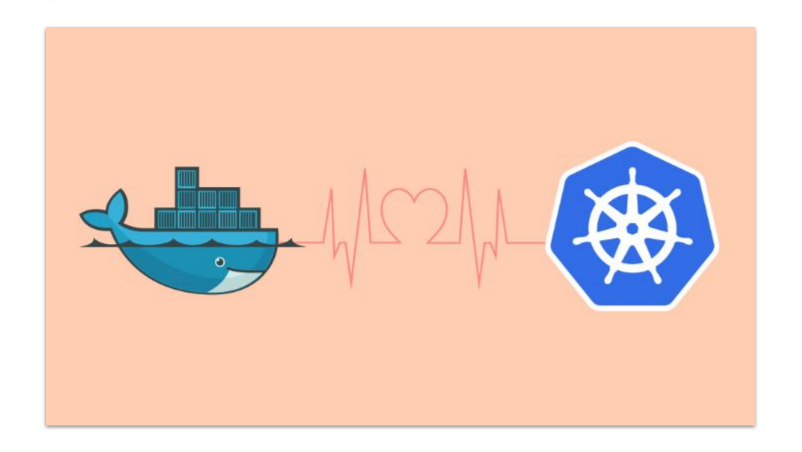


- Docker is used to isolate your application into containers
- Kubernetes, on the other hand, is a container scheduler. It's used to deploy and scale your application





### **Kubernetes - Docker**







# -Thanks!

## Any questions?

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