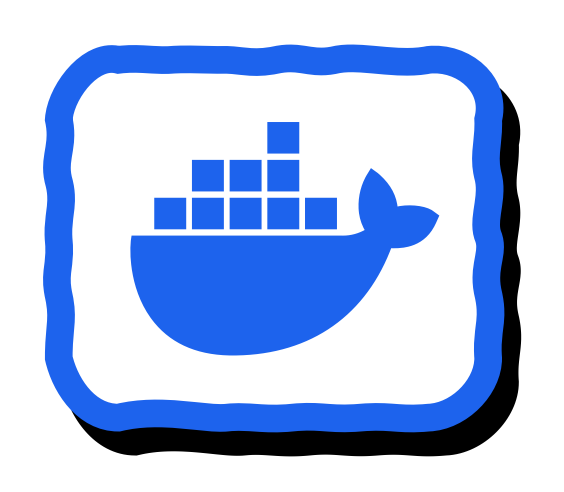
# EN MI MÁQUINA FUNCIONA, PERO ¿Y EN LA TUYA?



# INTRODUCCIÓN

# Requisitos

#### Instalación





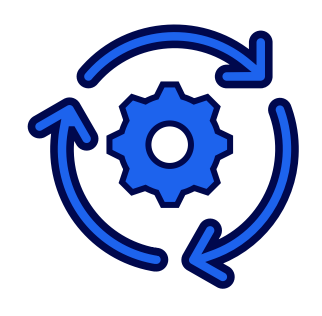
\* Ambos incluidos en la descarga de Docker Desktop.

#### Conocimientos



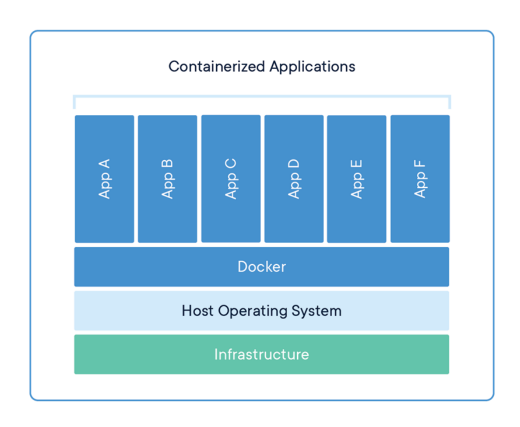
#### Una aplicación no es solo el código

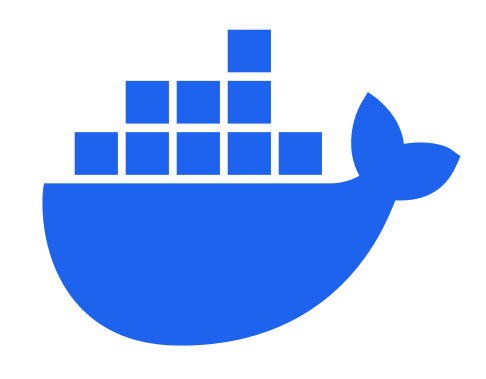
Las dependencias





# ¿Qué es un contenedor? Docker y los contenedores





#### En la realidad

¿Qué va en un contenedor?

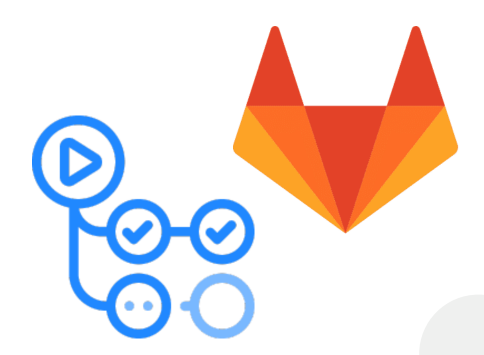


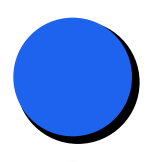
#### Y más allá

#### CI/CD en contenedores

- name: 'Checkout Repository'
 uses: actions/checkout@v4
- name: 'Dependency Review'

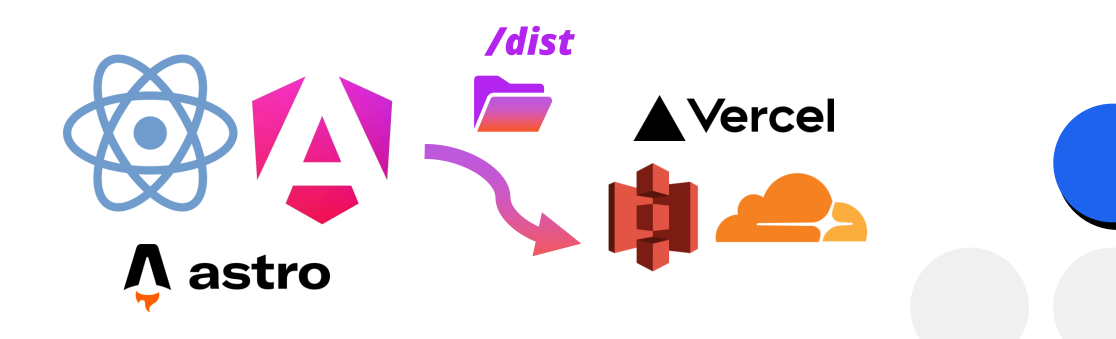
uses: actions/dependency-review-action@v4





#### ¿Qué va en un contenedor?

¿Frontend en contenedores?

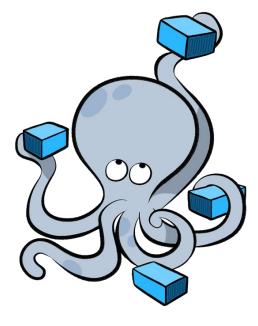


#### Docker como plataforma

#### Docker Desktop y plugins

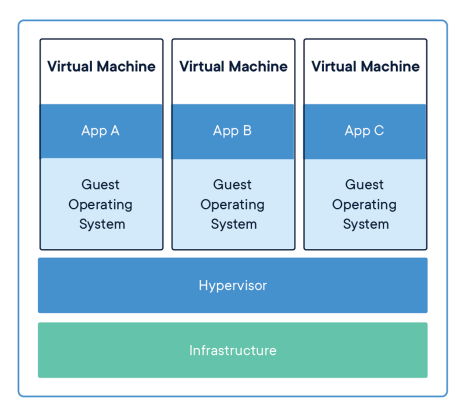
- Docker Engine
- Docker CLI client
- Docker Scout
- Docker Buildx
- Docker Extensions
- Docker Compose
- Kubernetes





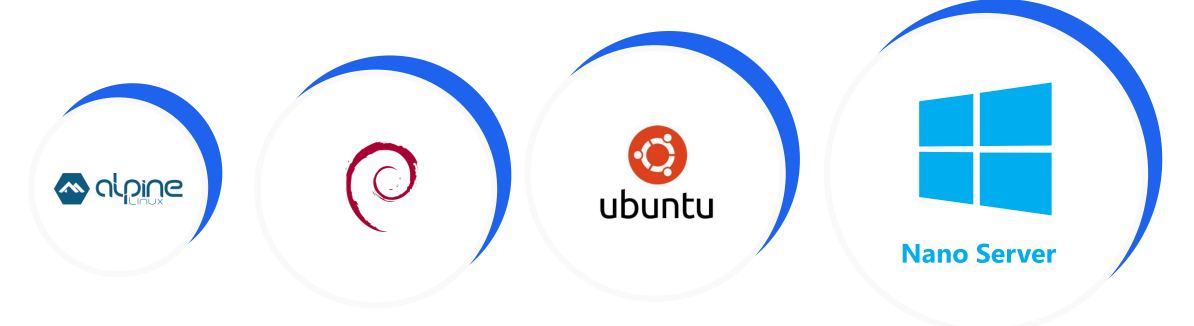
# ¿Máquinas virtuales?





#### **Sistemas Operativos**

"El tamaño importa"



### Docker Daemon

Servidor



Cliente (CLI)



# Conceptos (I)

Básico







# Conceptos (II)

Programación







# Dockerfile (I) Notación

# Comentario INSTRUCCIÓN argumentos

# Dockerfile (II) Contenerizando tu aplicación

**FROM** imagen[:versión]

Partir de una imagen

**RUN** comando

Actualizar la imagen

**COPY** archivo\_host directorio\_dentro

Añadir archivos a tu imagen

**ADD** archivo/enlace directorio\_dentro

Añadir archivos a tu imagen

# Dockerfile (III) Configurando tu contenedor

**ENV** variable\_de\_entorno

Añadir variables de entorno para la construcción de la imagen y contenedor

**ARG** argumento

Tomar argumentos/variables para la construcción de la imagen

# Dockerfile (IV) Lanzando tu contenedor

```
CMD ["comando", "param " . . .]
CMD comando param . . .
CMD param1 param2 . . .
```

Comando (y/o parámetros) que el contenedor ejecuta al iniciar

```
ENTRYPOINT comando param . . .

ENTRYPOINT ["comando", "param " . . .]

Comando que el contenedor ejecuta al iniciar
```

# Dockerfile (V) Ejemplo simple

FROM alpine:latest COPY ./script.sh . CMD ./script.sh

### Imágenes (I)

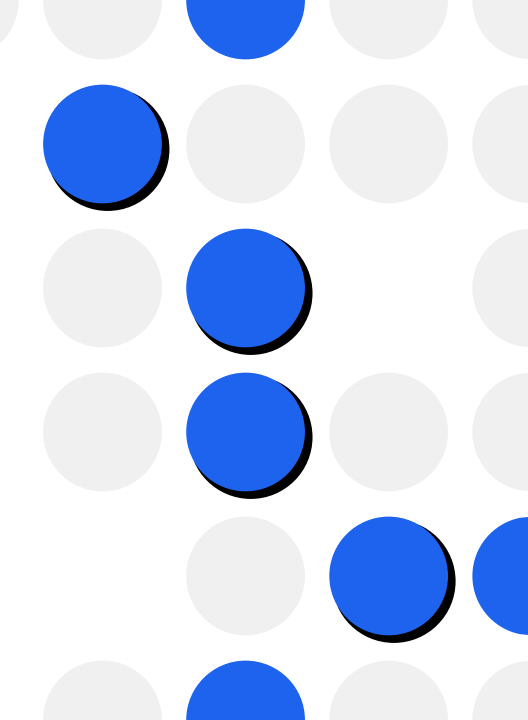
Guardando nuestro trabajo

ADD...

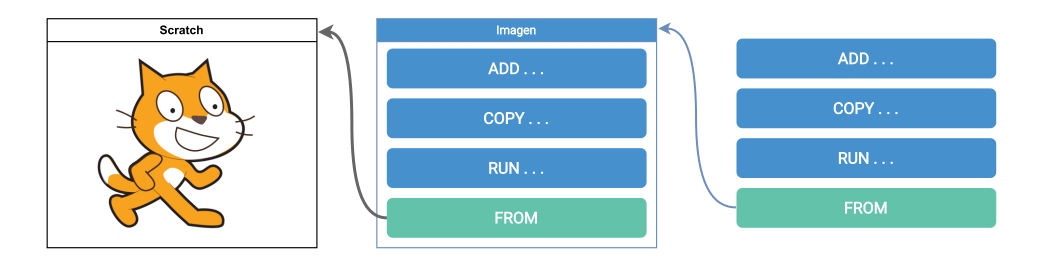
COPY...

RUN...

**FROM** 



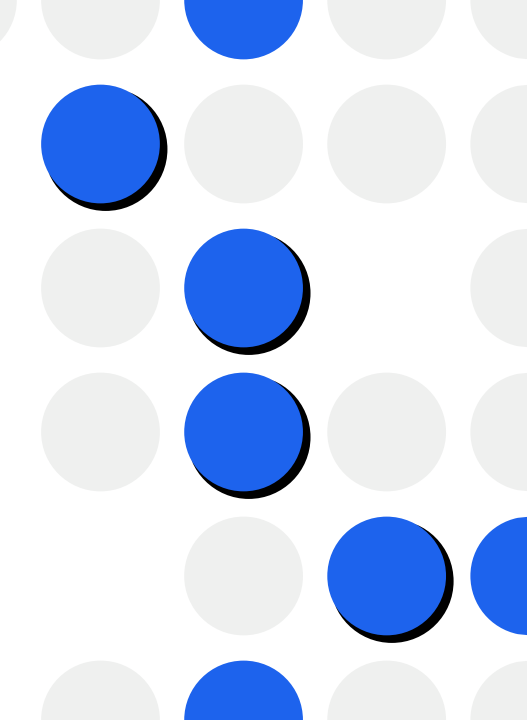
# Imágenes (II) Desde los orígenes



### **Docker Registry**

Dockerhub, me suena...





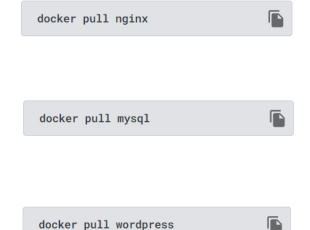
### Dockerhub No hagas todo el trabajo







The WordPress rich content management system can utilize plugins, widgets, and themes.



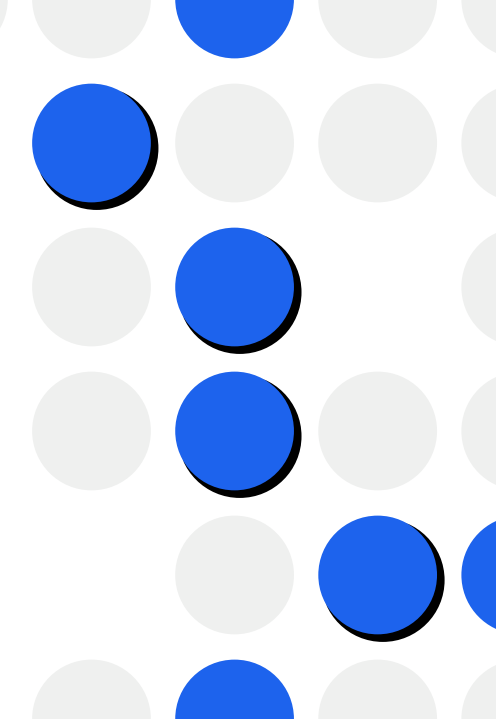
### Comandos (I)

#### Imágenes

docker image build [-f archivo] directorio docker image ls

#### Dockerhub

docker pull imagen
docker tag tag\_fuente tag\_destino

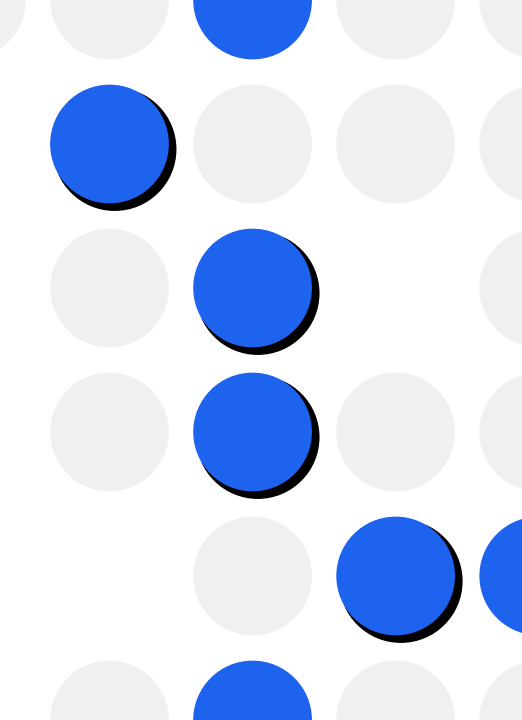


#### Comandos (II)

#### **Contenedores**

docker container run [opciones] imagen
docker container start contenedor
docker container stop contenedor
docker container Is
docker container prune

Opciones de interés : -d -rm -it -p -v -e . . .



```
Commands:
 attach
              Attach local standard input, output, and error streams to a running container
 build
              Build an image from a Dockerfile
 commit
              Create a new image from a container's changes
              Copy files/folders between a container and the local filesystem
 ср
             Create a new container
 create
 diff
              Inspect changes to files or directories on a container's filesystem
              Get real time events from the server
  events
              Run a command in a running container
  exec
              Export a container's filesystem as a tar archive
 export
 history
             Show the history of an image
              List images
  images
  import
              Import the contents from a tarball to create a filesystem image
  info
              Display system-wide information
              Return low-level information on Docker objects
  inspect
 kill
              Kill one or more running containers
  load
              Load an image from a tar archive or STDIN
  login
              Log in to a Docker registry
             Log out from a Docker registry
  logout
             Fetch the logs of a container
  logs
             Pause all processes within one or more containers
 pause
              List port mappings or a specific mapping for the container
 port
              List containers
  ps
              Pull an image or a repository from a registry
 pul1
              Push an image or a repository to a registry
 push
              Rename a container
 rename
 restart
              Restart one or more containers
              Remove one or more containers
 rm
 rmi
              Remove one or more images
              Run a command in a new container
 run
  save
              Save one or more images to a tar archive (streamed to STDOUT by default)
              Search the Docker Hub for images
  search
 start
              Start one or more stopped containers
  stats
              Display a live stream of container(s) resource usage statistics
             Stop one or more running containers
  stop
             Create a tag TARGET IMAGE that refers to SOURCE IMAGE
  tag
              Display the running processes of a container
  top
              Unpause all processes within one or more containers
 unpause
              Update configuration of one or more containers
 update
              Show the Docker version information
 version
 wait
              Block until one or more containers stop, then print their exit codes
```

20

### Documentación (I) Leer atentamente

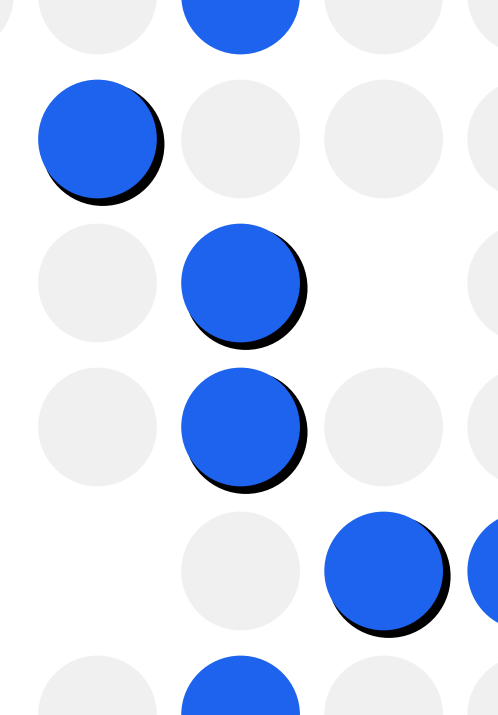
#### **EXPOSE**

EXPOSE <port> [<port>/<protocol>...]

The EXPOSE instruction informs Docker that the container listens on the specified network ports at runtime. You can specify whether the port listens on TCP or UDP, and the default is TCP if the protocol is not specified.

The EXPOSE instruction does not actually publish the port. It functions as a type of documentation between the person who builds the image and the person who runs the container, about which ports are intended to be published. To actually publish the port when running the container, use the -p flag on docker run to publish and map one or more ports, or the -P flag to publish all exposed ports and map them to high-order ports.

**Documentación de Docker (docker.docs)** 



# Documentación (II)

#### **CMD**

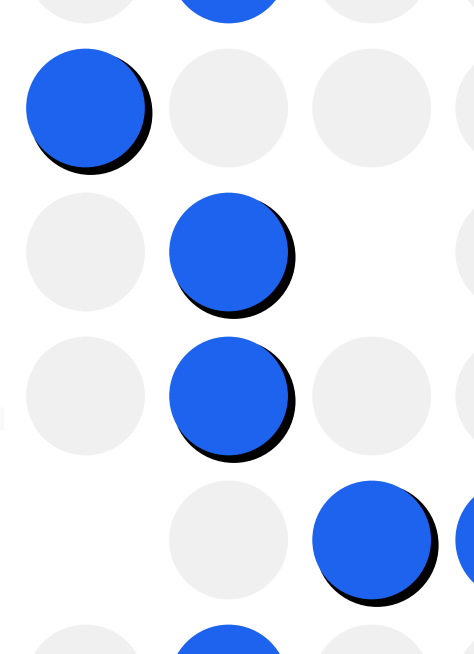
#### **CMD**

The CMD instruction has three forms:

- CMD ["executable", "param1", "param2"] (exec form, this is the preferred form)
- CMD ["param1", "param2"] (as default parameters to ENTRYPOINT)
- CMD command param1 param2 (shell form)

There can only be one CMD instruction in a Dockerfile . If you list more than one CMD then only the last CMD will take effect.

**Documentación de Docker (docker.docs)** 

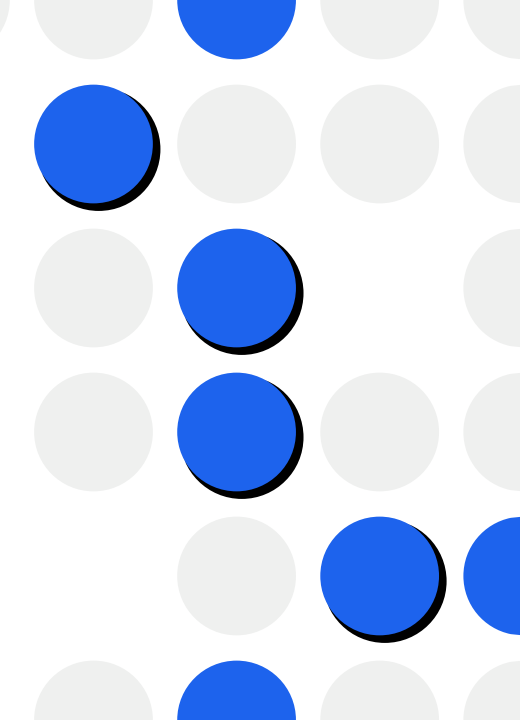


# A PRACTICAR

#### **Ejercicios**

#### Recomendaciones

- 1. Pregunta a tus compañeros antes que a una A generativa.
- 2. Usa Docker Desktop para iniciar el demonio, pero no para realizar los ejercicios.



#### Ejercicio 0

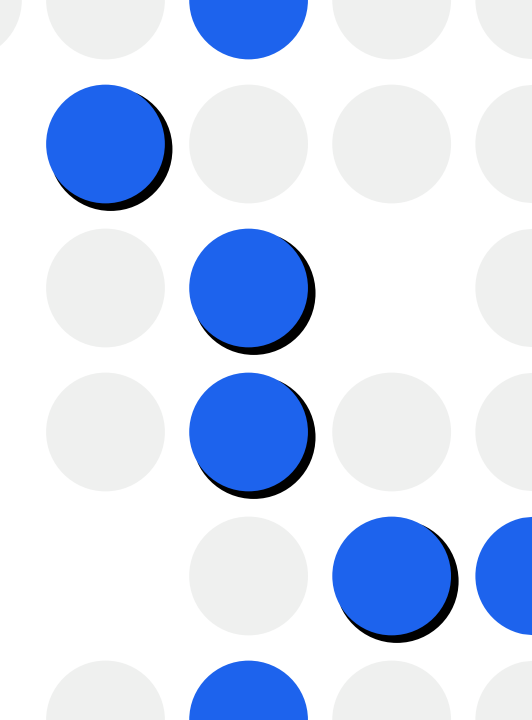
**Dummy Dockerfile** 

josesanc02/taller-00

Partiendo de la imagen, añadir un archivo 'dummy'

Comandos (Unix):

touch (crear ficheros)



# Soluciones (I)

El primer Dockerfile

O. Dockerfile FROM josesanc02/taller-00 RUN touch dummy



0. Comandos docker build -t etiqueta . docker run etiqueta

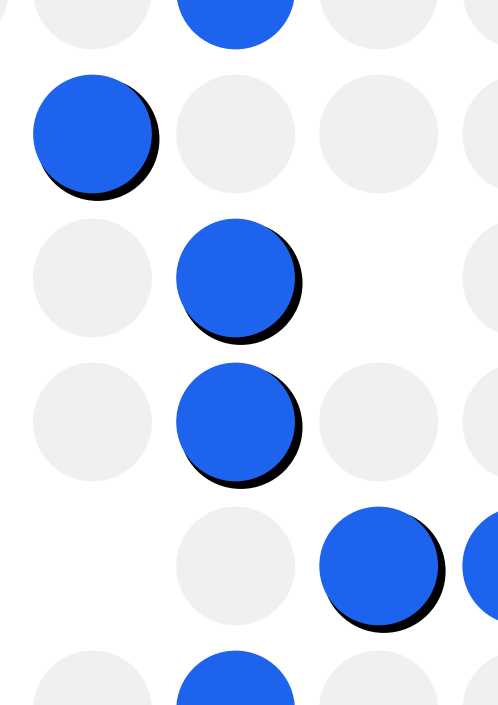


### Comandos - Ejercicio 1

Echa a correr

josesanc02/taller-01

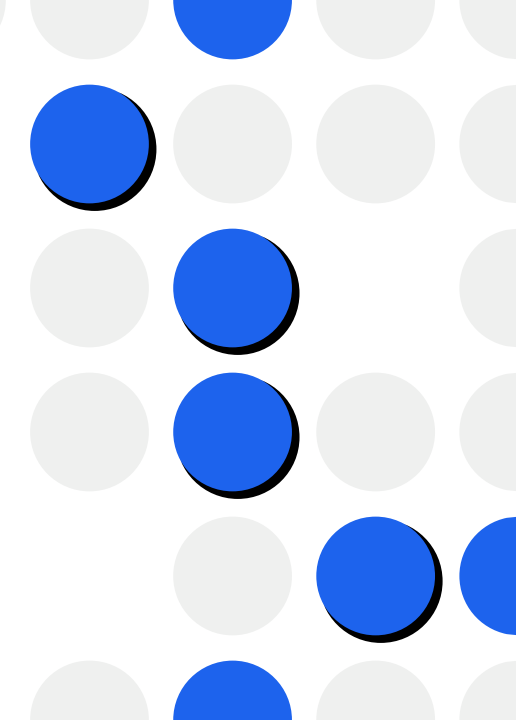
Descarga la imagen y descubre qué se esconde en localhost (http://127.0.0.1)



#### Comandos - Ejercicio 2

El sentido de la vida, el universo y todo lo demás

josesanc02/taller-02



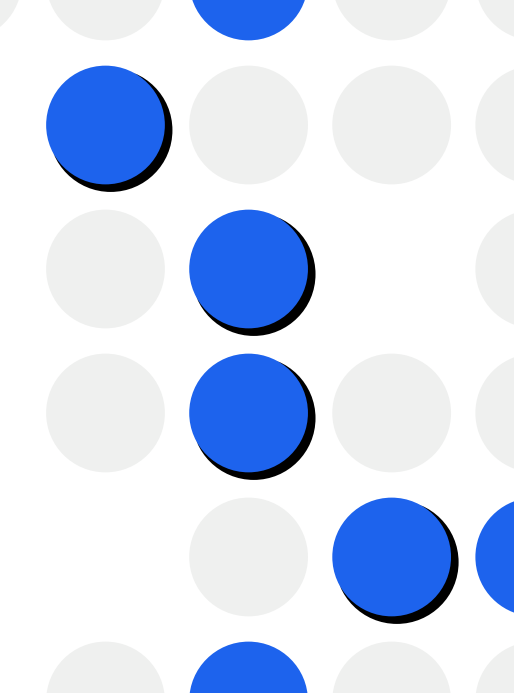
### Comandos - Ejercicio 3

Un secreto mal guardado

#### josesanc02/taller-03

#### Comandos (Unix):

- /bin/sh
- cat (leer ficheros)
- · Is (listar directorio)



### Soluciones (II)

Agora sim entendo

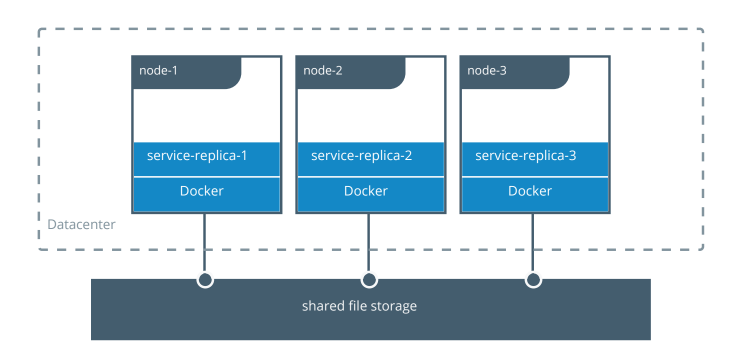


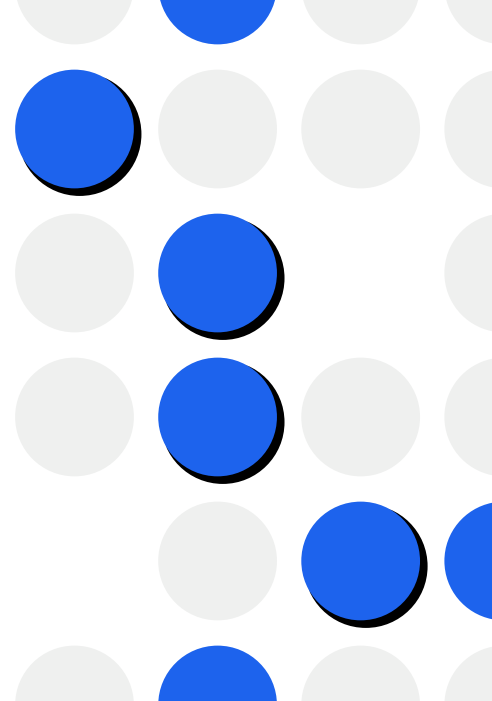
- 1. docker run –p 8080:80 imagen
- 2. docker run -e THEANSWERTOLIFE=42 imagen
- 3. docker run -it imagen /bin/sh

# MECANISMOS ENTRE CONTENEDORES

#### Volúmenes (I)

#### La persistencia





#### Volúmenes (II)

Volúmenes de contenedor

docker volume create name

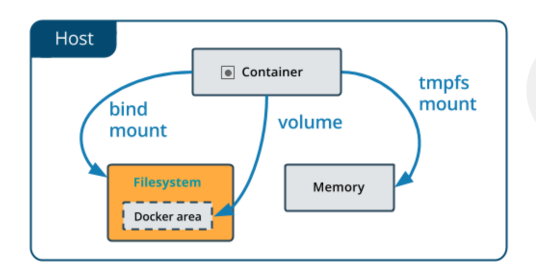
docker run ... -v <name>:<ruta\_ contenedor>

¿Volúmenes de directorio? <ruta\_host>:<ruta\_contenedor>

#### **Bind mounts**

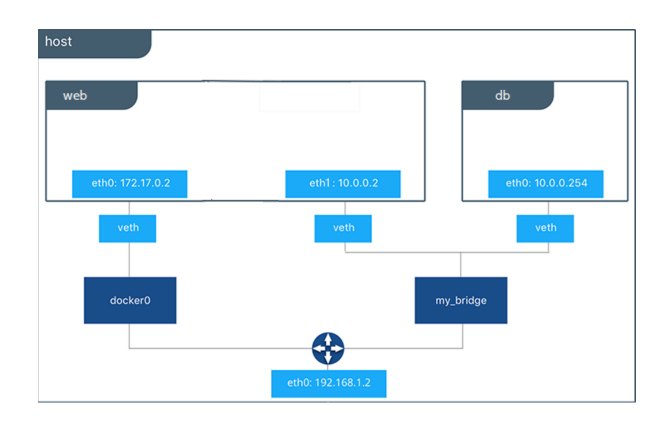
Compartiendo el sistema

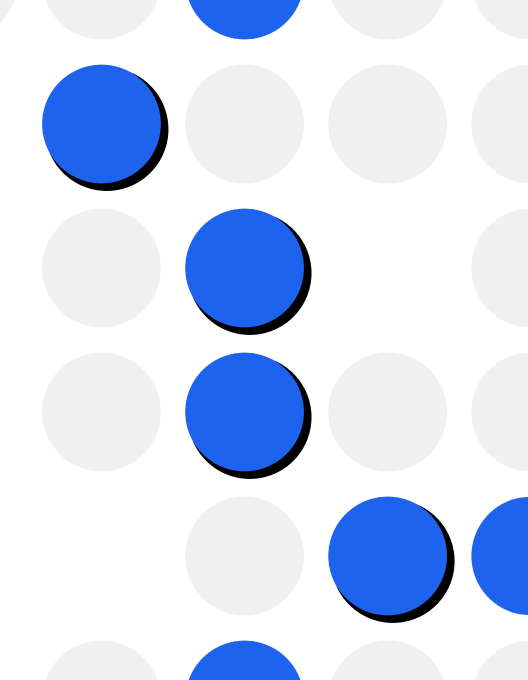
```
--mount
target="<ruta_host>",
source="<ruta_contenedor>"
```



# Networks (I)

10.X.Y.Z...





# DOCKER COMPOSE

# Docker Compose (I)

Dando un poco de orden

#### **Services**

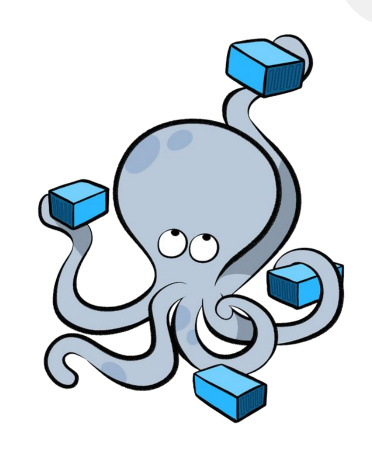
Los servicios/contenedores que se echan a correr.

#### **Volumes**

Dónde guardar la información.

#### Networks

Cómo conectarlos los contenedores.



# Docker Compose (II)

**Comandos** 

[v.1] docker-compose subcomando -- DEPRECATED [v.2+] docker compose subcomando

docker compose up

Iniciar servicios del docker-compose.yml del directorio actual docker compose down

Para y borra los servicios del comando docker compose up

# Comandos

#### Commands: Build or rebuild services build Converts the compose file to platform's canonical format convert Copy files/folders between a service container and the local filesystem ср Creates containers for a service. create down Stop and remove containers, networks Receive real time events from containers. events Execute a command in a running container. exec List images used by the created containers images kill Force stop service containers. View output from containers logs ls List running compose projects Pause services pause Print the public port for a port binding. port List containers ps pul1 Pull service images Push service images push Restart service containers restart Removes stopped service containers rm Run a one-off command on a service. run Start services start Stop services stop Display the running processes top Unpause services unpause Create and start containers up version Show the Docker Compose version information

### Compose File (v.3) - I

La estructura

```
version: 'versión'
services:
--nombre_de_servicio:
networks:
-nombre_de_red:
```

-nombre\_de\_volumen:

volumes:

v más...

### Compose File (v.3) - II

Configuración en docker-compose.yml

```
"nombre_servicio_1:
....container_name: nombre_contenedor
····image: nombre_para_la_imagen
....build:
····context: ruta
....dockerfile: archivo_dockerfile
····args:
····-- clave=valor
---environment:
····-- clave=valor
····ports:
····- "8000:80"
```

### Compose File (v.3) - III

Más atributos...

```
"nombre_servicio_2:
"image: imagen_de_registry
"restart: on-failure
"env_file: archivo.env
"depends_on:
"- nombre_servicio_1
"expose:
"- 8000
```

Y muchos más (<u>Compose</u> <u>file version 3 reference</u>)

### Compose File (v.3) - IV

# Configurando las conexiones

```
(services:)
"nombre_servicio_2:
....networks:
·····nombre_de_red
····volumes:
·····- ruta_host:ruta_contenedor
·····- nombre_de_volumen:ruta_contenedor
networks:
-nombre_de_red:
volumes:
nombre_de_volumen:
```

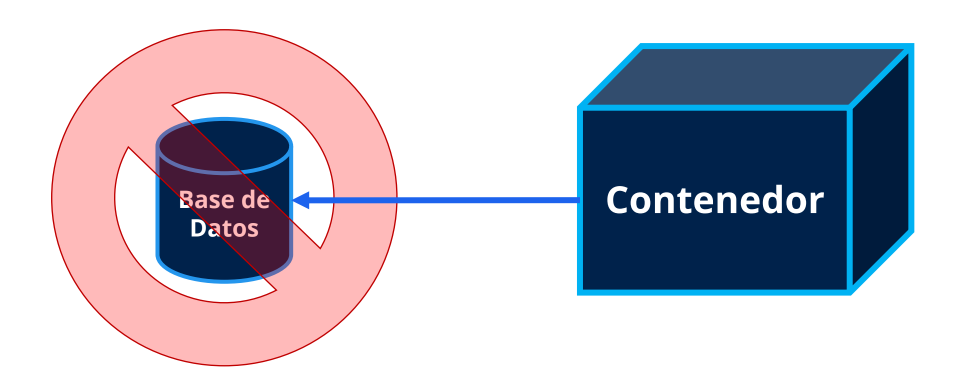
#### Compose File (v.3) - V Comprobando los errores

docker compose config



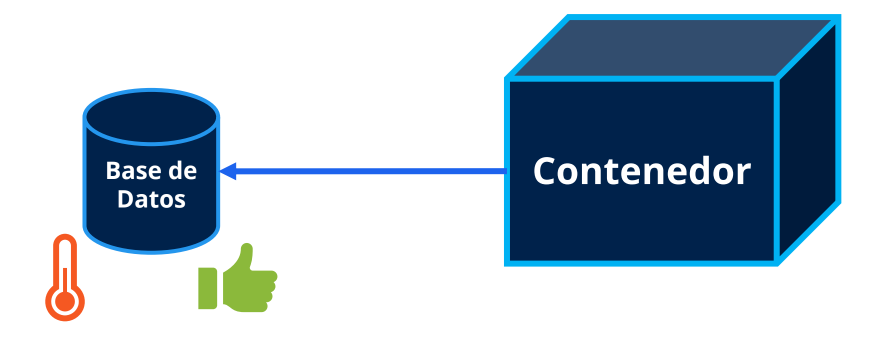
#### Organizando dependencias

depends\_on



#### Comprobando dependencias

Healthcheck y service\_healthy



#### .env

#### Guardando variables de entorno

```
DB_HOST=ejemplo.com
DB_PORT=5432
```

DB\_USER=user
DB\_PASSWORD=password

#### Usando variables de entorno

\$DB\_HOST

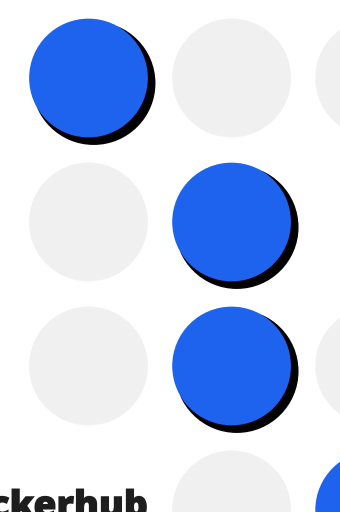
\${DB\_PASSWORD}

#### Compose Ejemplo

Wordpress + MySQL

Configura un dockercompose.yml con wordpress y mysql

Visita la página de Wordpress de Dockerhub

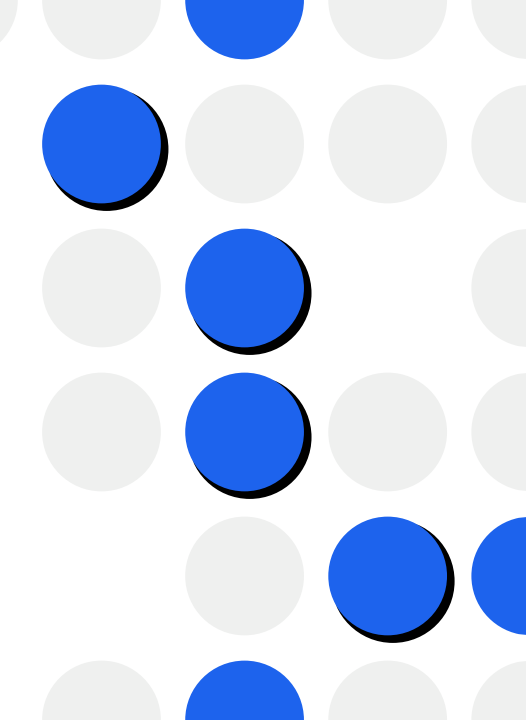


#### **Ejercicio 4**

¿Dónde guardo mis datos?

josesanc02/taller-04

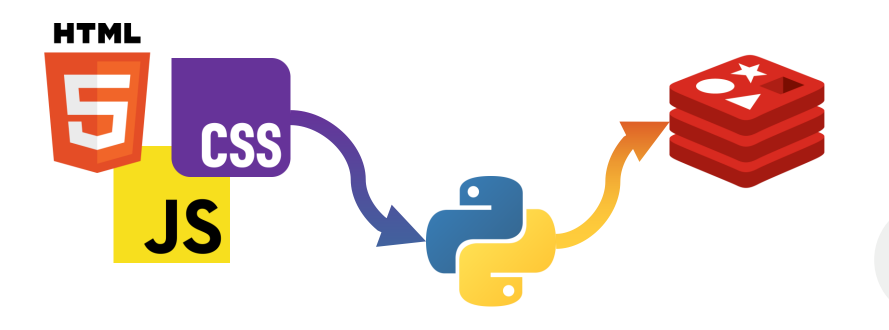
La aplicación ya está hecha, pero dónde guardo mis datos...



#### **Ejercicio 4+1**

Conectando flujos

josesanc02/taller-05

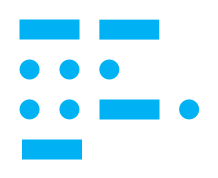


# CURIOSIDADES

# ¿Dockerfile y compose.yml automático?

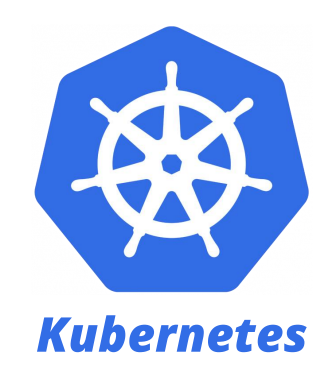
Rápido y con buenas prácticas

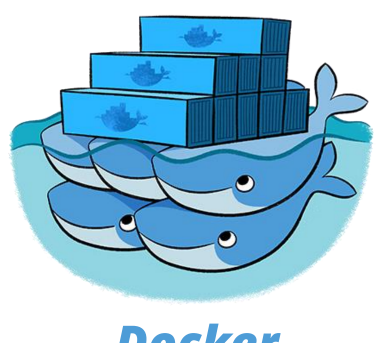
docker init



Dockerfile compose.yml dockerignore

#### **Orquestradores**





**Docker Swarm** 

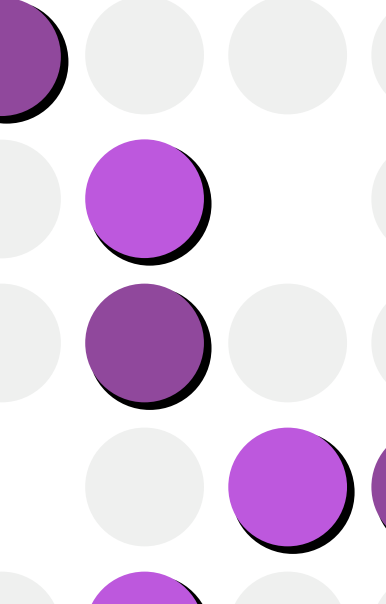
# Podman

alias docker=podman

 Compatible con Kubernetes

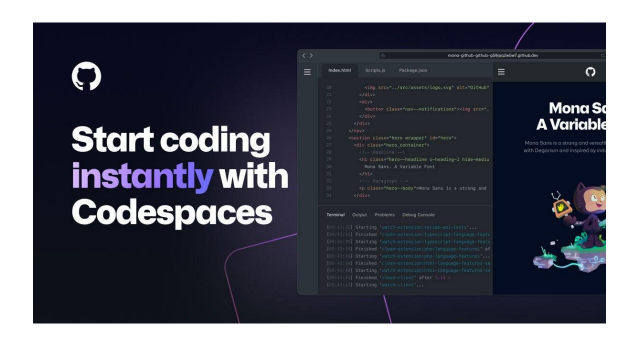
Por Red Hat





#### Desarrollando en contenedores

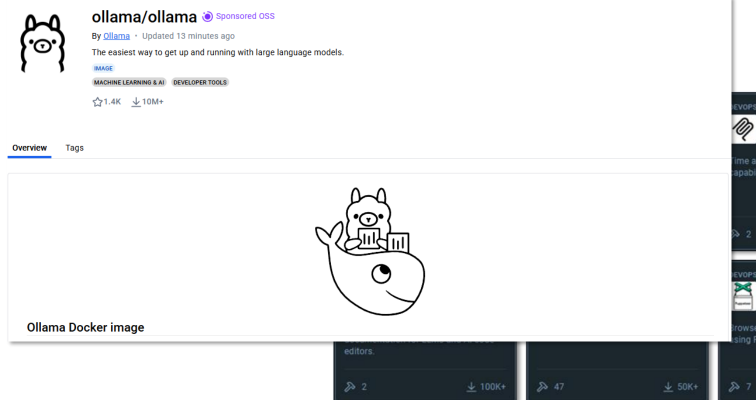
#### **Devcontainers**

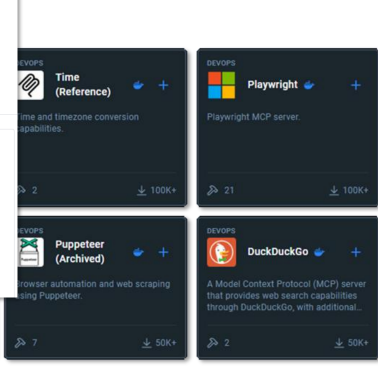




#### MCPs contenerizados

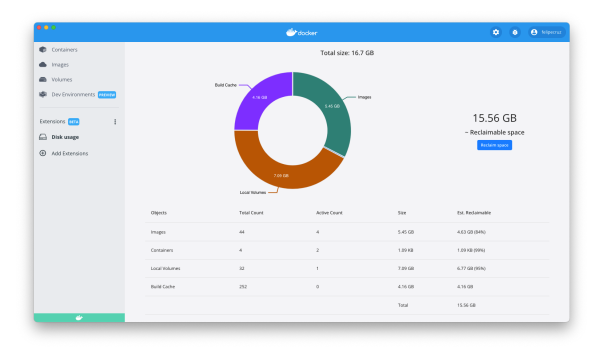
#### **MCPcontainers?**





#### Otros consejos Haciendo limpieza, prune

- Containers
- Images
- Volumes



# Seguridad "Nada es 100% seguro"

#	CVE ID	CWE ID	# of Exploits	Vulnerability Type(s)	Publish Date	Update Date	Score	Gained Access Level	Access	Complexity	Authentication	Conf.	Integ.	Avail.
1 CVE	-2014-9357	264		Exec Code	2014-12-16	2018-10-09	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
Docker	1.3.2 allows remo	te attacker	s to execute a	rbitrary code with roo	ot privileges v	ria a crafted (:	1) image or	(2) build in a Do	ckerfile in an	LZMA (.xz) archiv	e, related to the chr	oot for archiv	e extraction.	
2 CVE	-2019-5736	<u>78</u>		Exec Code	2019-02-11	2021-12-16	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
runc through 1.0-rc6, as used in Docker before 18.09.2 and other products, allows attackers to overwrite the host runc binary (and consequently obtain host root access) by leveraging the ability to execute a command as root within one of these types of containers: (1) a new container with an attacker-controlled image, or (2) an existing container, to which the attacker previously had write access, that can be attached with docker exec. This occurs because of file-descriptor mishandling, related to /proc/self/exe.														
3 CVE	-2014-9356	22		Dir. Trav. Bypass	2019-12-02	2019-12-11	8.5	None	Remote	Low	Not required	None	Complete	Partial
Path tra Dockerf		y in Docke	r before 1.3.3	allows remote attack	ers to write to	arbitrary file	s and bypa	ss a container pro	otection mech	anism via a full p	athname in a symlin	k in an (1) im	age or (2) bui	ld in a
4 CVE	-2014-0048	20			2020-01-02	2023-03-01	7.5	None	Remote	Low	Not required	Partial	Partial	Partial
An issue	was found in Doo	ker before	1.6.0. Some	programs and scripts	in Docker are	e downloaded	via HTTP a	nd then executed	or used in un	safe ways.				
5 CVE	-2014-6407	<u>59</u>		Exec Code	2014-12-12	2014-12-15	7.5	None	Remote	Low	Not required	Partial	Partial	Partial
Docker	before 1.3.2 allow	s remote a	ittackers to wr	ite to arbitrary files a	nd execute a	rbitrary code v	/ia a (1) sy	mlink or (2) hard	link attack in	an image archive	in a (a) pull or (b)	load operation	١.	
6 CVE	-2019-14271	665			2019-07-29	2022-04-18	7.5	None	Remote	Low	Not required	Partial	Partial	Partial
n Dock	er 19.03.x before	19.03.1 lin	nked against th	ne GNU C Library (aka	a glibc), code	injection can	occur wher	the nsswitch fac	ility dynamica	lly loads a library	inside a chroot that	contains the	contents of th	e container.
7 CVE	-2014-3499	264		+Priv	2014-07-11	2023-02-13	7.2	None	Local	Low	Not required	Complete	Complete	Complete
Docker	1.0.0 uses world-r	eadable ar	nd world-writa	ble permissions on th	e manageme	nt socket, whi	ch allows lo	ocal users to gain	privileges via	unspecified vector	ors.			
8 CVE	-2015-3627	<u>59</u>		+Priv	2015-05-18	2018-08-13	7.2	None	Local	Low	Not required	Complete	Complete	Complete
Libconta	iner and Docker E	ngine befo	ore 1.6.1 open	s the file-descriptor p	assed to the	pid-1 process	before per	forming the chroo	t, which allow	s local users to g	ain privileges via a s	symlink attack	in an image.	
9 CVE	-2015-3630	264		+Info	2015-05-18	2018-08-13	7.2	None	Local	Low	Not required	Complete	Complete	Complete
	Engine before 1.6.			s for (1) /proc/asound	d, (2) /proc/ti	mer_stats, (3	) /proc/late	ency_stats, and (4	4) /proc/fs, wi	hich allows local u	isers to modify the h	nost, obtain se	nsitive inform	ation, and





#### **Errores comunes**

404 – Not found

#### failed to solve with frontend dockerfile.v0: failed to read dockerfile

No se encuentra el Dockerfile, el nombre es incorrecto o no estás en el directorio indicado.

Fallos de **identación** en el archivo .yml

Nombre del servicio incorrecto (DNS)

Puertos sin configurar/exponer

docker inspect

docker ps

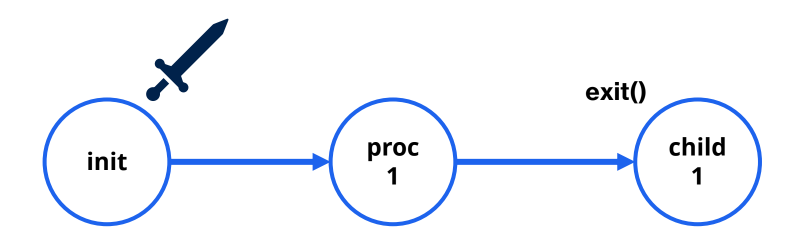
docker log id

# 

# EXPANSIÓN

#### Problema del PID1

**Procesos Zombies** 



# Soluciones para PID1

Soluciones (Reap problem)

- init (Unix)
- · bash (no gestiona signals)
- supervisor
- phusion/baseimage
- · dumb-init
- · docker run --init / init: true
- · tini



### Dockerfile (VI)

Cachéame

```
[CACHED] FROM ...
[CACHED] COPY ...
[CACHED] RUN ...
RUN ...
CMD ...
```

### Dockerfile (VII)

Multistage

FROM alpine:latest AS builder RUN apk --no-cache add build-base

FROM builder AS building\_image COPY src source.cpp RUN g++ src/\*.c

# Dockerfile (VIII)

pipefail

```
command_1 | command_2
command_1 | command_2
```

RUN set -o pipefail && command\_1 | command\_2

## Dockerfile (IX) scripts

#!/bin/bash

set -e

command\_1
command\_2
command\_3

### Usuarios

Anti root

#Cambiar usuario USER usuario

Rootless



## Docker Scout Cuidando las vulnerabilidades

### Image hierarchy

L	FROM	debian:11, 11.7, bullseye, bullseye-20230919	Ø	0
	ALL	adminer:latest	Ø	0

### Layers (17)

•	` '			
Ļ	0	ADD file:85db4f4c5016f51f7112a5d09cb7d4620f	124.15 MB	0
L,	1	CMD ["bash"]	0 B	$\Theta$
L	2	STOPSIGNAL SIGINT	0 B	$\Theta$
L	3	export DEBIAN_FRONTEND="noninteractive" && s	122.11 MB	0
L	4	echo "upload_max_filesize = 128M" >> /etc/php/	252 B	$\Theta$
L	5	groupadd -r adminer && useradd -r -g adminer ad	328.58 KB	$\Theta$
L	6	WORKDIR /var/www/html	0 B	$\Theta$
L	7	COPY multi:8e2583c31626149dac766c1e81b6ba	3.15 KB	$\Theta$
L	8	ENV ADMINER_VERSION=4.8.1	0 B	$\Theta$
1.	0	THE ADMINITE DOMINI OND STRAFF-OFF-AFAGA	0.0	

Images (2)	Vulnerabilities (34)	Pad	ckages (212)		Give feed	lback 🖳	
<b>Q</b> Package	or CVE name	÷	Fixable pa	ackages	Reset f	ilters	
Pack	age		Vulnerabilities				
> debia	n/zlib 1:1.2.11.dfsg-2-	+deb1	1u2	1 C	0 H	0 M	
> debia	n/ncurses 6.2+20201	114-2+	deb11u1	1 H	0 M	0 L	
> debia	an/openssl 1.1.1n-0+de	eb11u	5	0 H	2 M	0 L	
> debia	an/krb5 1.18.3-6+deb1	1u3		0 H	1 M	0 L	
> debia	n/pcre3 2:8.39-13			0 H	0 M	4 L	
> debia	an/openIdap 2.4.57+df	sg-3+c	leb11u1	0 H	0 M	4 L	
> debia	n/shadow 1:4.8.1-1			0 H	0 M	3 L	
		1-10	of 20 < >				



### Secrets

secrets







Dentro

services abc: secrets: - db\_password

secrets: db\_password: file: db\_password.txt

## Networks (II) Configurando drivers

- bridge, (default), red privada
- **C** host, red del host
- **overlay**, entre hosts (swarm)
- **macvlan**, red física
- × none, aislado

## **Volumes**Configurando volúmenes 3

- **local**, almacén en host (driver)
- **c nfs**, volumen desde sistemas NFS
- **bind**, enlazar directorios
- volume, en volúmenes Docker
- **tmpfs**, en RAM (temporal)
- azure\_file / efs, en servicios de la nube

### Docker Compose Up

Cosas que pasan (a veces)

docker compose up # Con argumento build # Imagen y no se actualiza

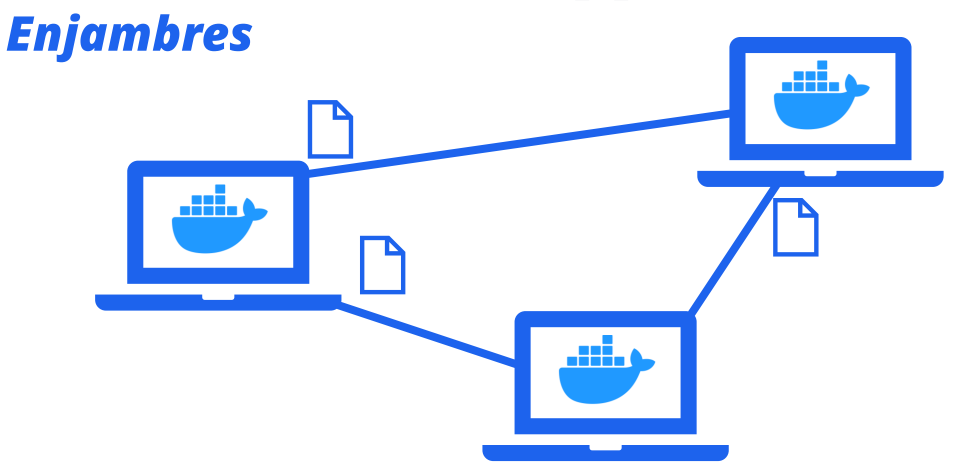
docker compose up --build # Se creó la imagen y no se actualiza

docker compose up --build --force-recreate # Se crea la imagen y reinicia el contenedor

# DOCKER MACHINE

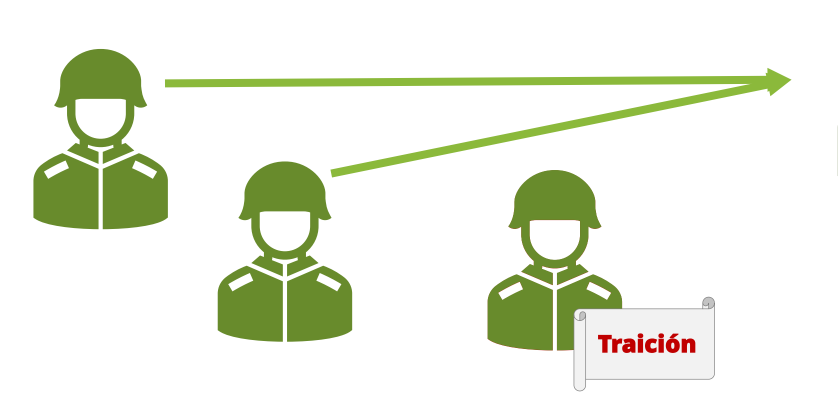
# DOCKER<br/>SWARM

### Docker Swarm (I)



### Docker Swarm (II)

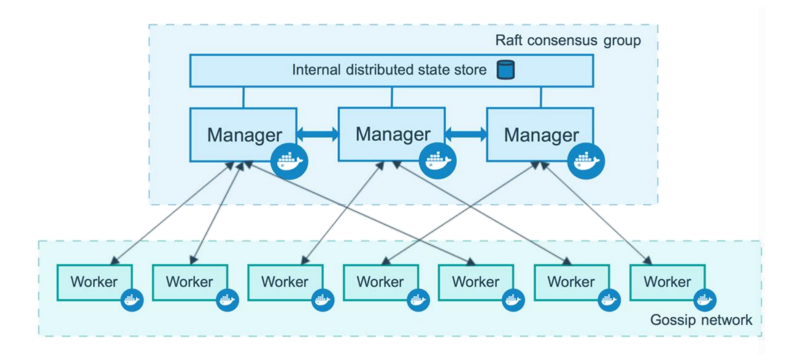
**Bizantinos** 





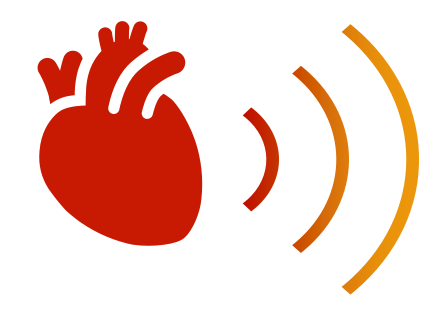
### Docker Swarm (III)

Consenso



### Docker Swarm (IV)

Heartbeat





## Docker Swarm (V) Docker Compose

deploy:

mode: replicated

replicas: 2

restart\_policy:

condition: on-failure

## Docker Swarm (VI) Documentación (otra vez)

Note when using docker stack deploy . . .

### Docker Swarm (VII)

Dándole a la colmena

docker swarm init docker swarm join --token unTokenMuyLargo docker stack deploy

docker service Is

docker node is

## THEEND

## Bibliografía y Recursos

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