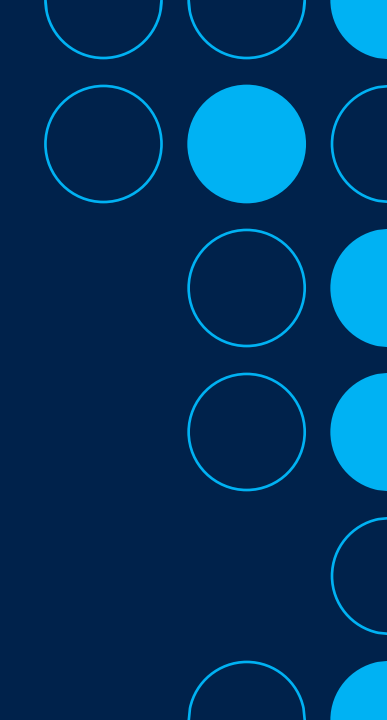
"INTRODUCCIÓN" A DOCKER Y LOS CONTENEDORES

José Manuel Sánchez Rico



INTRODUCCIÓN



Requisitos

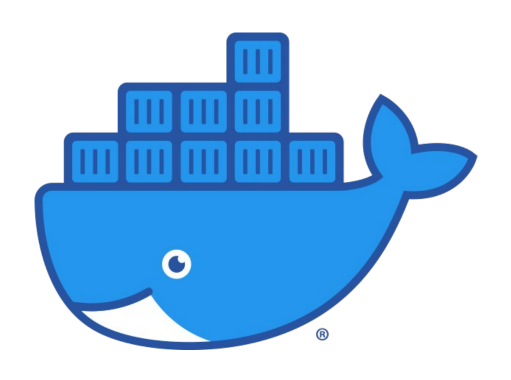
- Tener instalado Docker (WSL 2 / Linux)
- Tener instalado Docker Compose, si no se ha instalado Docker Desktop.

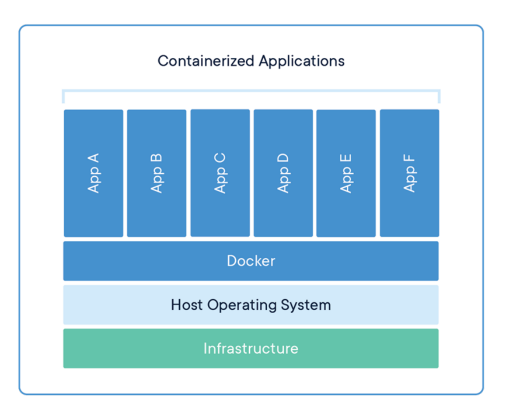
Conocimientos

No hay requisitos

¿Qué es Docker?

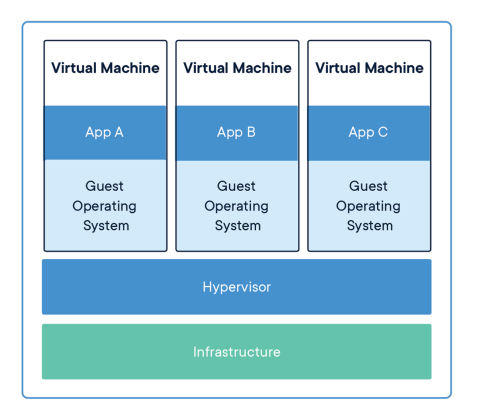
Docker y los contenedores





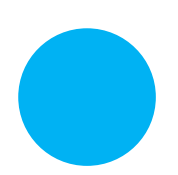
¿Máquinas virtuales?





Sistemas operativos

"El tamaño importa"









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 CVI	E-2014-9357	264		Exec Code	2014-12-16	2018-10-09	10.0	None	Remote	Low	Not required	Complete	Complete	Complete	
Docker	Docker 1.3.2 allows remote attackers to execute arbitrary code with root privileges via a crafted (1) image or (2) build in a Dockerfile in an LZMA (.x2) archive, related to the chroot for archive extraction.														
2 CVI	E-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 <u>CVI</u>	E-2014-9356	22		Dir. Trav. Bypass	2019-12-02	2019-12-11	8.5	None	Remote	Low	Not required	None	Complete	Partial	
Path traversal vulnerability in Docker before 1.3.3 allows remote attackers to write to arbitrary files and bypass a container protection mechanism via a full pathname in a symlink in an (1) image or (2) build in a Dockerfile.															
4 <u>CV</u>	E-2014-0048	20			2020-01-02	2023-03-01	7.5	None	Remote	Low	Not required	Partial	Partial	Partial	
An issue was found in Docker before 1.6.0. Some programs and scripts in Docker are downloaded via HTTP and then executed or used in unsafe ways.															
5 CVI	E-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 allows remote attackers to write to arbitrary files and execute arbitrary code via a (1) symlink or (2) hard link attack in an image archive in a (a) pull or (b) load operation.															
6 CVI	E-2019-14271	665			2019-07-29	2022-04-18	7.5	None	Remote	Low	Not required	Partial	Partial	Partial	
In Docker 19.03.x before 19.03.1 linked against the GNU C Library (aka glibc), code injection can occur when the nsswitch facility dynamically loads a library inside a chroot that contains the contents of the container.															
7 CVI	E-2014-3499	<u>264</u>		+Priv	2014-07-11	2023-02-13	7.2	None	Local	Low	Not required	Complete	Complete	Complete	
Docker 1.0.0 uses world-readable and world-writable permissions on the management socket, which allows local users to gain privileges via unspecified vectors.															
8 CVI	E-2015-3627	<u>59</u>		+Priv	2015-05-18	2018-08-13	7.2	None	Local	Low	Not required	Complete	Complete	Complete	
Libconta	Libcontainer and Docker Engine before 1.6.1 opens the file-descriptor passed to the pid-1 process before performing the chroot, which allows local users to gain privileges via a symlink attack in an image.														
9 CVI	E-2015-3630	264		+Info	2015-05-18	2018-08-13	7.2	None	Local	Low	Not required	Complete	Complete	Complete	
	Engine before 1.6 protocol downgr			s for (1) /proc/asound image.	l, (2) /proc/ti	mer_stats, (3)) /proc/late	ncy_stats, and (4) /proc/fs, wh	nich allows local u	isers to modify the h	ost, obtain se	nsitive inform	ation, and	

Docker Daemon

Cliente



docker . . .

Servidor



docker desktop / dockerd

Conceptos

Básico







Conceptos

Programación







Notación

Comentario INSTRUCCIÓN argumentos

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

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

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
```

Ejemplo simple

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

Imágenes

Guardando nuestro trabajo

ADD...

COPY...

RUN...

FROM

Imágenes Desde los orígenes



Docker Registry

Dockerhub, me suena...



Dockerhub No hagas todo el trabajo



nginx

□ DOCKER OFFICIAL IMAGE

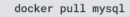
□ 1B+ □ ☆ 10K+

Official build of Nginx.













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

docker pull wordpress



Comandos



Imágenes

docker image build directorio docker image ls

Dockerhub

docker push imagen
docker pull imagen
docker tag tag_fuente tag_destino

Comandos





docker container prune

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

```
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
             Create a new container
 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 the contents from a tarball to create a filesystem image
  import
 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
  logs
             Fetch the logs of a container
             Pause all processes within one or more containers
  pause
             List port mappings or a specific mapping for the container
 port
             List containers
 ps
 pull
             Pull an image or a repository from a registry
             Push an image or a repository to a registry
 push
             Rename a container
 rename
             Restart one or more containers
 restart
             Remove one or more containers
 rm
 rmi
             Remove one or more images
             Run a command in a new container
 run
             Save one or more images to a tar archive (streamed to STDOUT by default)
  save
             Search the Docker Hub for images
  search
 start
             Start one or more stopped containers
             Display a live stream of container(s) resource usage statistics
 stats
             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
             Update configuration of one or more containers
 version
             Show the Docker version information
             Block until one or more containers stop, then print their exit codes
 wait
```

Documentación

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

Más detalles

CMD

The CMD instruction has three forms:

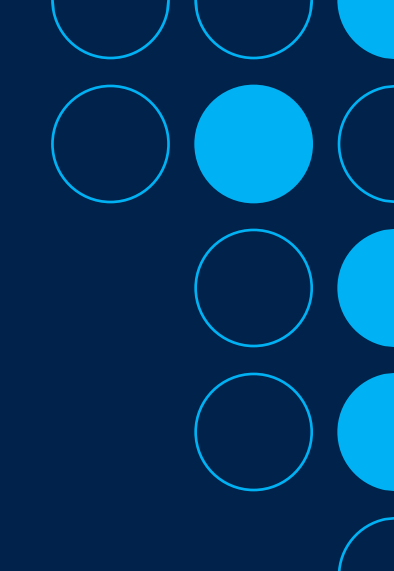
- CMD ["executable", "param1", "param2"] (exec form, this is the preferred form)
- CMD ["param1", "param2"] (as default parameters to ENTRYPOINT)
- CMD command param1 param2 (shell form)

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)

HORA DE PRACTICAR

Ejercicios del 00 al 03.



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.

Dummy Dockerfile

josesanc02/taller-00

Partiendo de la imagen, añadir un archivo dummy

Echa a correr

josesanc02/taller-01

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

La respuesta a la vida

josesanc02/taller-02

Un secreto mal guardado

josesanc02/taller-03

Comandos (Unix):

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

Break

Hora de trastear

Crea un contenedor
Añade un pequeño script o
ejecutable mientras
equiparamos distancias.
Parte de alpine u openjdk si
quieres ejecutar Java.

Soluciones El primer Dockerfile

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



Soluciones



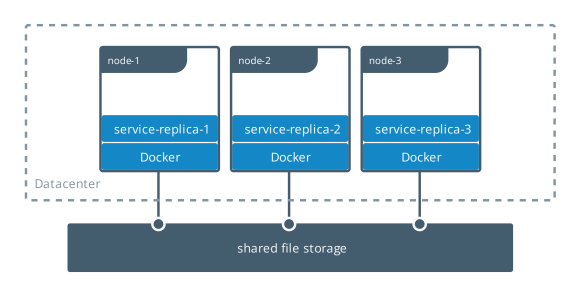
Agora sim entendo

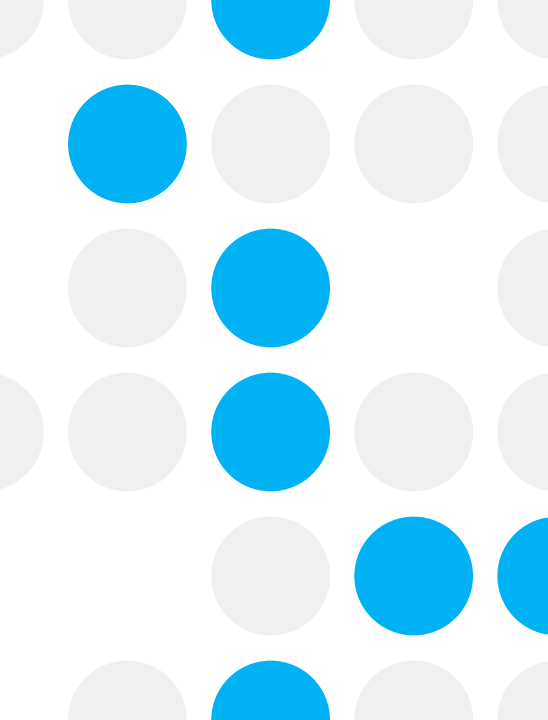
- 1. docker run -p 8080:80 imagen
- 2. docker run -e THEANSWERTOLIFE=42 imagen
- 3. docker run -it imagen /bin/sh

MECANISMOS PARA CONTENEDORES

Redes y volúmenes

Volúmenes La persistencia





Volúmenes

Volúmenes de contenedor

docker volume create name

docker run ... -v <name>:<ruta_ contenedor>

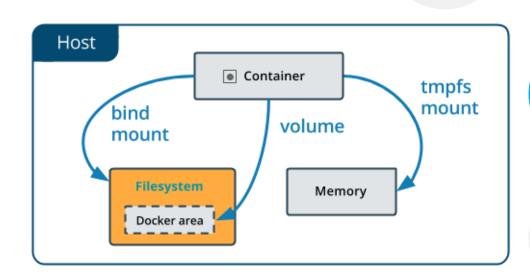
¿Volúmenes de directorio?

<ruta_host>:<ruta_contenedor>

Bind mounts

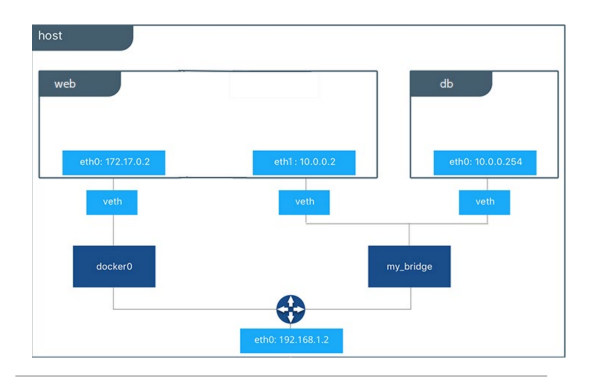
Compartiendo el sistema

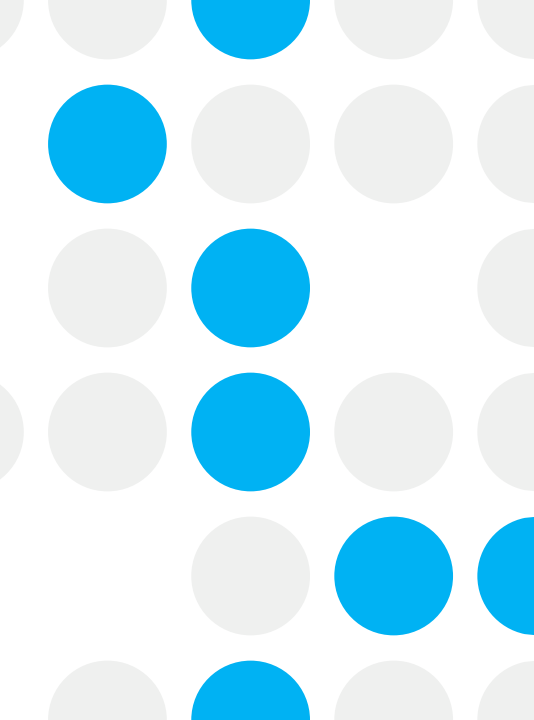
--mount target="<ruta_host>", source="<ruta_contenedor>"



Networks

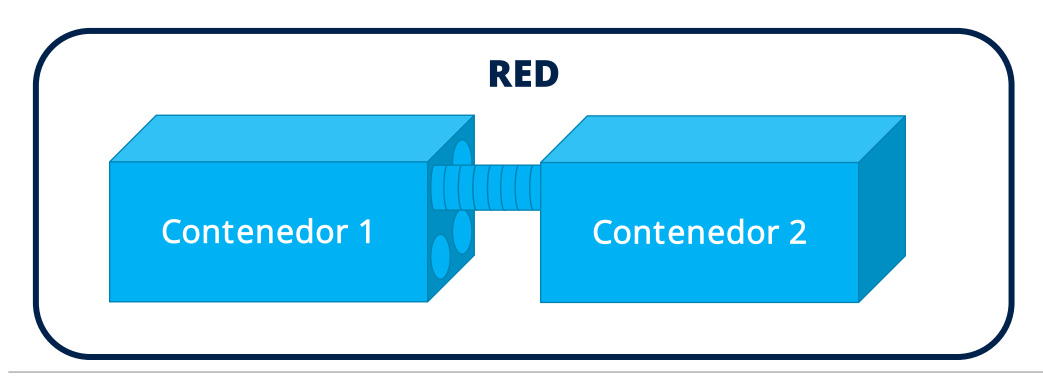
10.X.Y.Z...





Networks

Abran los puertos



DOCKER COMPOSE (V.3)



Docker Compose

Dando un poco de orden

Services

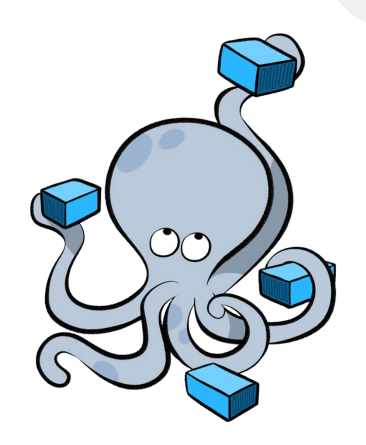
Los servicios/contenedores que se echan a correr.

Volumes

Dónde guardar la información.

Networks

Cómo conectarlos los contenedores.



Docker Compose

Comandos

[v.1] docker-compose subcomando [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

Commands:

build Build or rebuild services

convert Converts the compose file to platform's canonical format

cp Copy files/folders between a service container and the local filesystem

create Creates containers for a service.

down Stop and remove containers, networks

events Receive real time events from containers.

exec Execute a command in a running container.

exec Execute a command in a running container. images List images used by the created containers

kill Force stop service containers.
logs View output from containers
ls List running compose projects

pause Pause services

port Print the public port for a port binding.

ps List containers

pull Pull service images push Push service images

restart Restart service containers

rm Removes stopped service containers run Run a one-off command on a service.

start Start services stop Stop services

top Display the running processes

unpause Unpause services

up Create and start containers

version Show the Docker Compose version information

Compose File (v.3)

Configuración en docker-compose.yml

```
version: 'versión'
services:
"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)

Más atributos...

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

Compose File (v.3)

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)

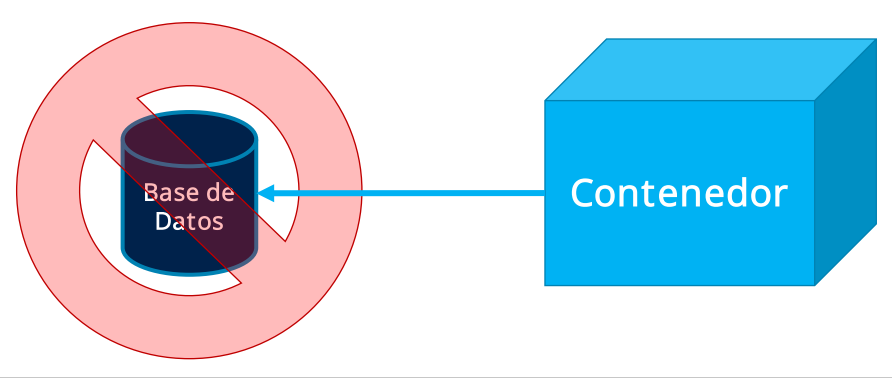
Comprobando los errores

docker compose config



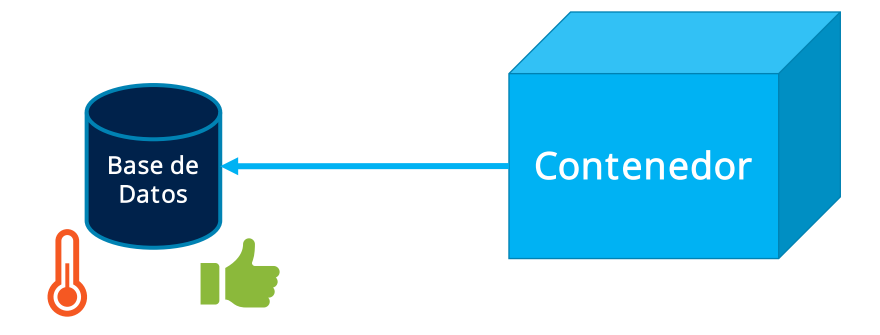
Organizando dependencias

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}

Ejemplo

Wordpress + MySQL

Configura un dockercompose.yml con wordpress:6.2.2 y mysql:5.7

Visita la página de Wordpress de Dockerhub

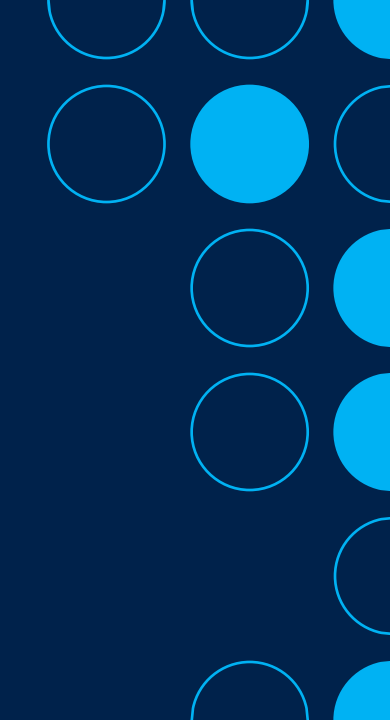
Ejercicio 4

¿Dónde guardo mis datos?

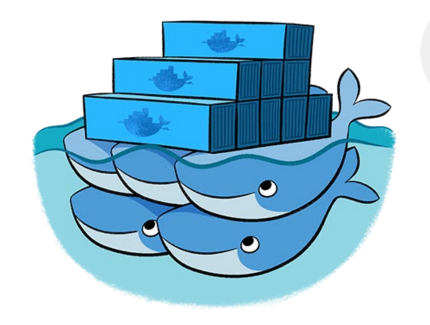
josesanc02/taller-04

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

CURIOSIDADES



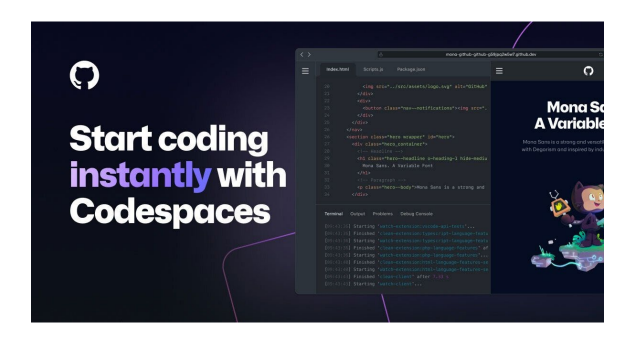




Orquestradores

Lo que se viene...

Devcontainers

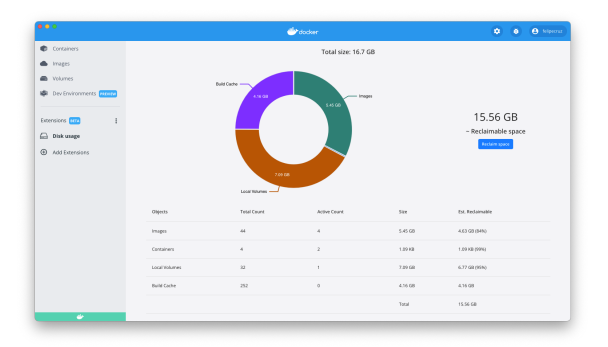




Otros consejos

Haciendo limpieza, prune

- Containers
- Images
- Volumes



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

THE END?

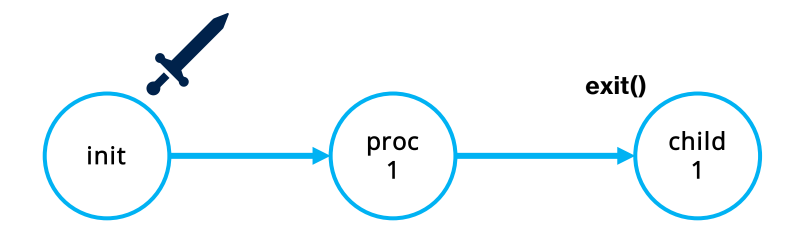


EXPANSIÓN (DLC)

Buenas prácticas, seguridad, problemas y Docker Swarm.

Problema del PID1

Procesos Zombies



Problema del PID1

Soluciones (Reap problem)

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



Cachéame

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

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

COPY --from=0
COPY --from=builder

pipefail

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

RUN set -o pipefail && command_1 | command_2

scripts

#!/bin/bash

set-e

command_1
command_2
command_3

Seguridad

Anti root

#Cambiar usuario USER usuario

Rootless



Secrets

secrets



Fuera



Dentro

```
services
abc:
secrets:
- db_password
```

secrets: db_password: file: db_password.txt

Networks

Configurando drivers

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

Volumes

Configurando volúm3n3s

- *local*, almacén en host (driver)
- *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

Cosas que pasan

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

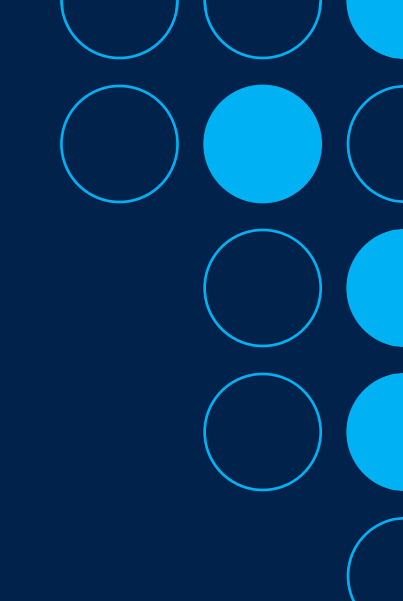
docker compose up --build --force-recreate # Se comprueba y crea la imagen (con caché)

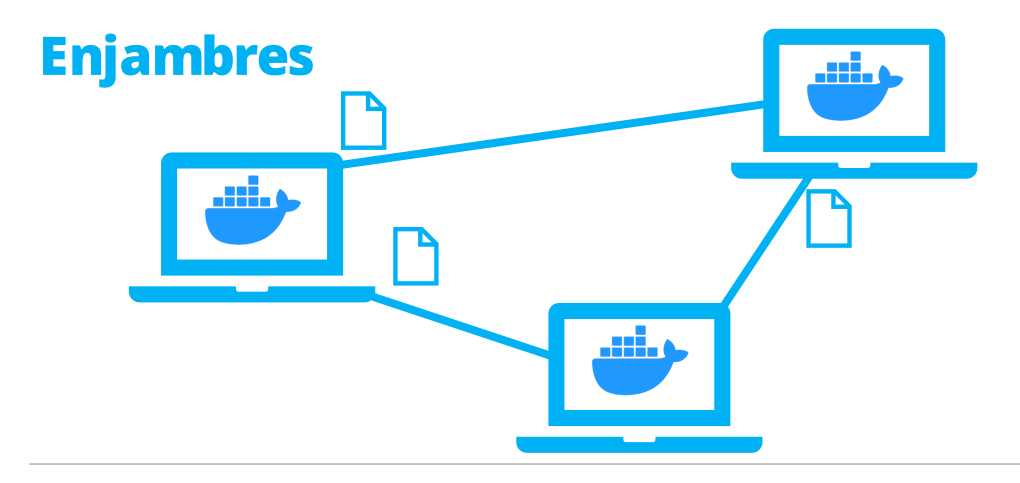
DOCKER MACHINE

Y sistemas distribuidos, ¿por qué no?

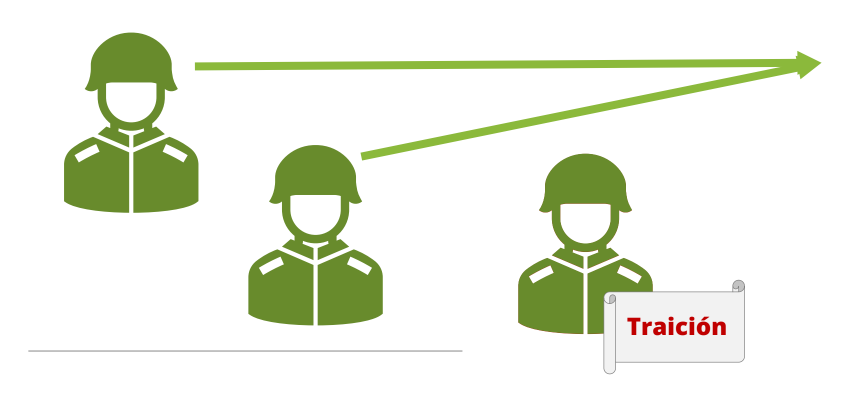
DOCKER SWARM

Y sistemas distribuidos, ¿por qué no?



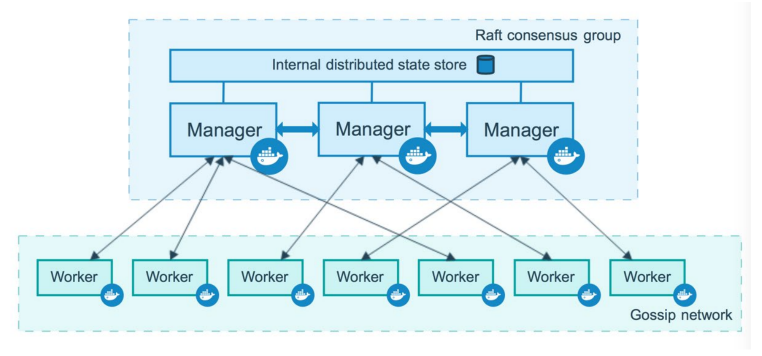


Bizantinos

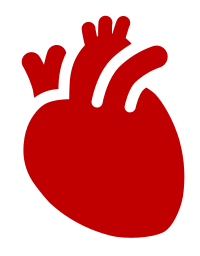




Consenso



Heartbeat





Docker Compose

Usando Docker Swarm

deploy:

mode: replicated

replicas: 2

restart_policy:

condition: on-failure

Docker Compose

Documentación (otra vez)

Note when using docker stack deploy

Dándole a la colmena

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

docker service Is

docker node Is

THE END



Bibliografía y Recursos

https://docs.docker.com/

https://docs.docker.com/develop/develop-images/dockerfile_best-practices/

https://www.docker.com/resources/what-container/

https://learn.microsoft.com/es-es/windows/images/vscode-remote-containers.png

https://github.githubassets.com/images/modules/site/social-cards/codespaces-ga-individuals.jpg

https://seeklogo.com/images/S/scratch-cat-logo-7F652C6253-seeklogo.com.png

https://docs.docker.com/engine/swarm/images/swarm-diagram.png

https://www.cvedetails.com/vulnerability-list.php?vendor_id=13534&product_id=28125

https://hub.docker.com/extensions/docker/disk-usage-extension

De Oracle Corporation - This image may be found in VirtualBox 4.2 for Windows hosts, GPLv2, https://commons.wikimedia.org/w/index.php?curid=24112652