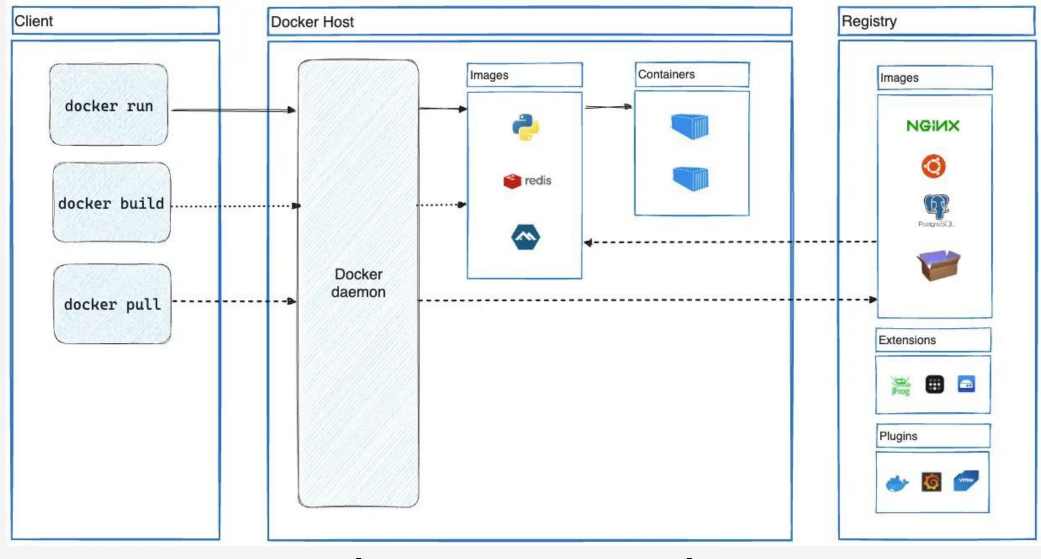


# Docker Engine

por Erick Aguilar

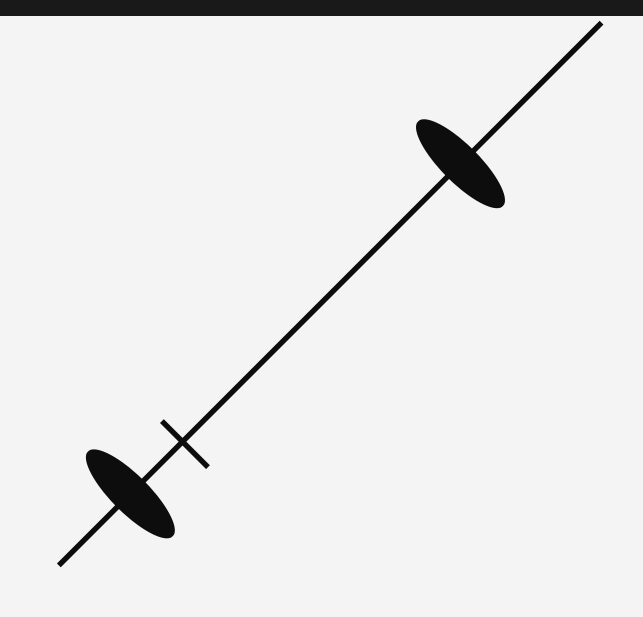
# Principios y Funcionamiento





(Docker Overview, 2023)

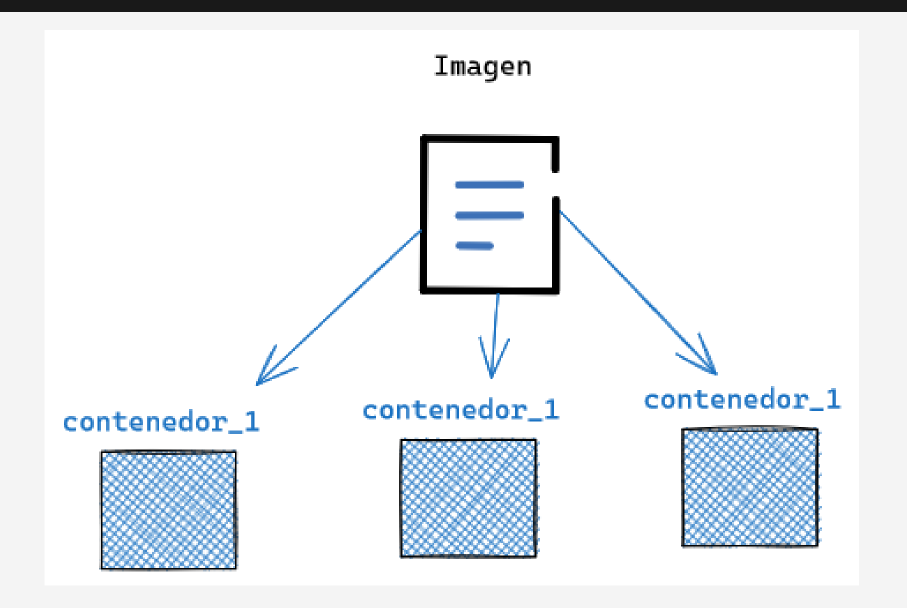
### Docker Demon



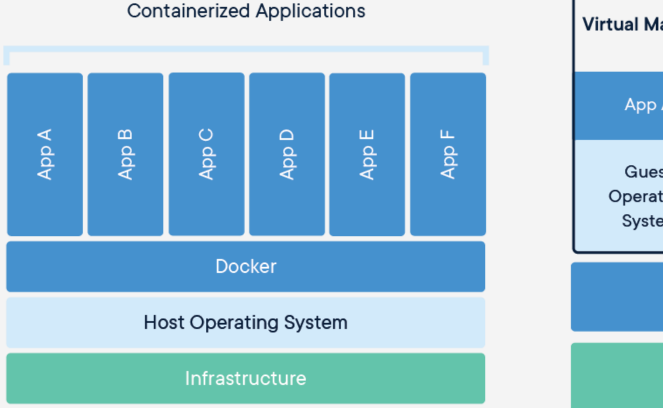
### Docker Registries

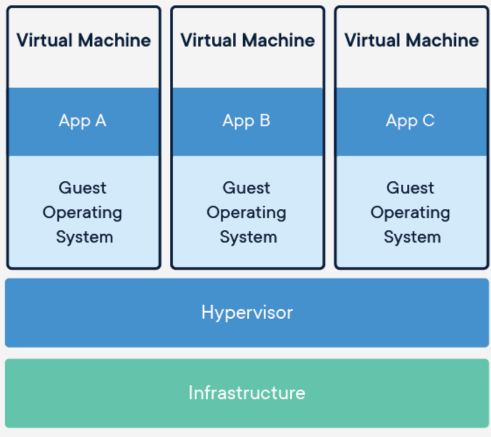


# Imágenes



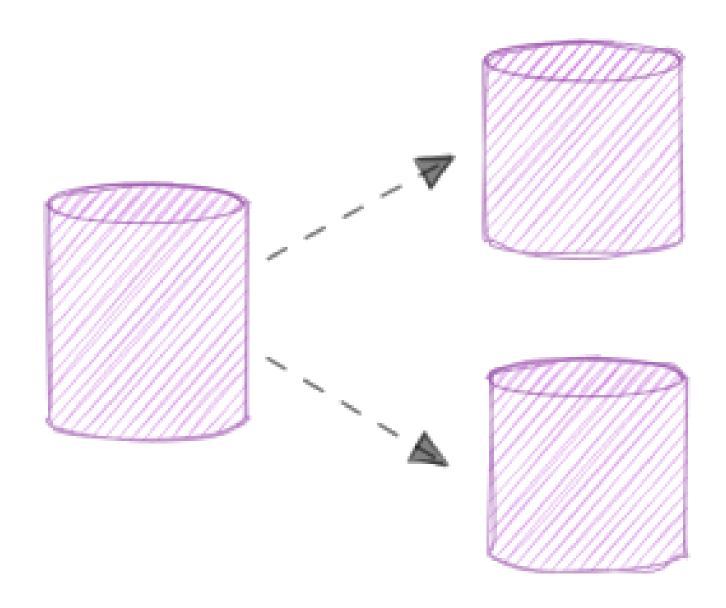
### Contenedores



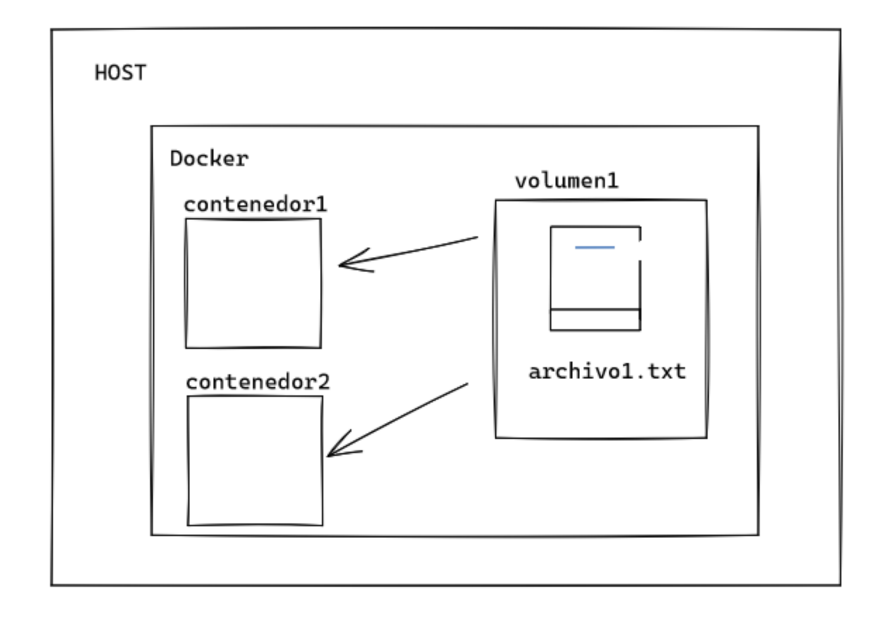


(What Is A Container? | Docker, s. f.)

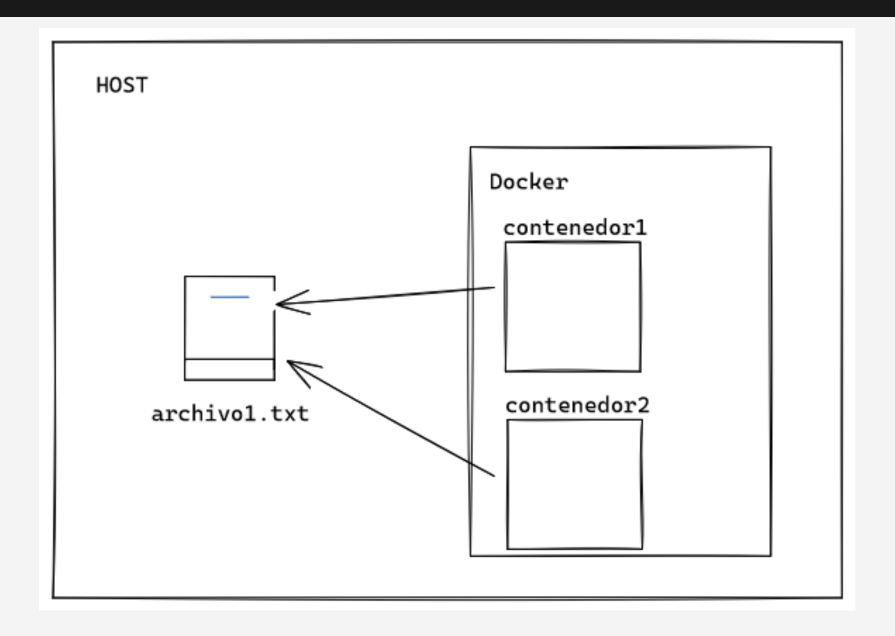
# Almacenamiento de Datos



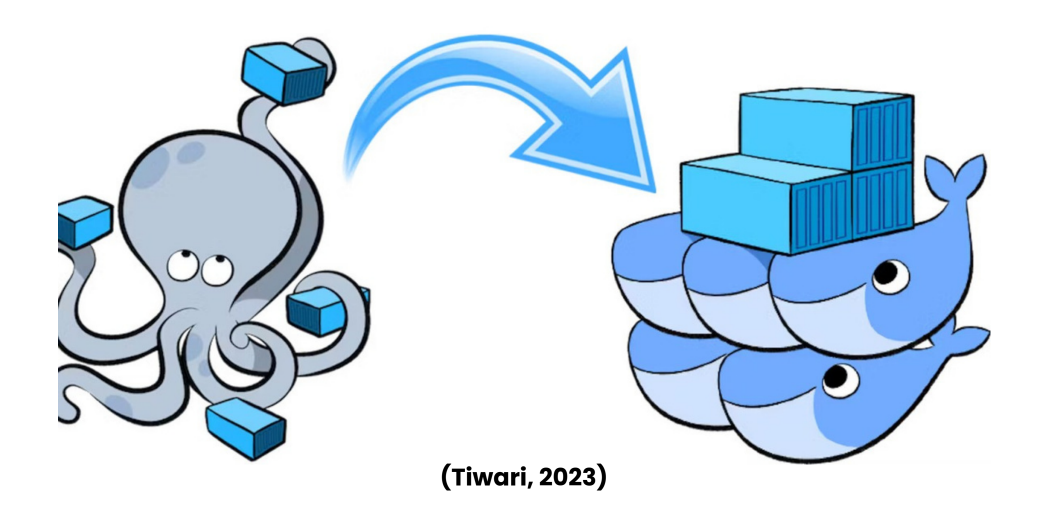
### Volumenes



# Bind mounts



# Docker Compose



#### Fuentes

- Docker overview. (2023, 22 noviembre). Docker Documentation. https://docs.docker.com/get-started/overview/
- Rajhi, S. (2023, 28 septiembre). What is chroot Linux sys call and How to Control It: Sandbox with Seccomp. Medium. https://medium.com/@seifeddinerajhi/what-is-chroot-linux-sys-call-and-how-to-control-it-sandbox-with-seccomp-b9b9a2bedfa4
- Tiwari, U. (2023, 26 diciembre). Dockerfile, Docker-Compose, Swarm and Volumes. https://www.linkedin.com/pulse/dockerfile-docker-compose-swarm-volumes-ujawal-tiwari-ixs9f/
- What is a Container? | Docker. (s. f.). Docker. https://www.docker.com/resources/what-container/
- Wisemonkeys. (2023, 18 julio). Linux VServer Architecture Wisemonkeys Medium. Medium. https://medium.com/@wisemonkeysoffpage/linux-vserver-architecture-c82dad13f6f5