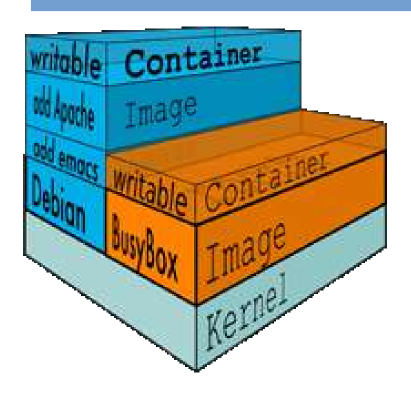
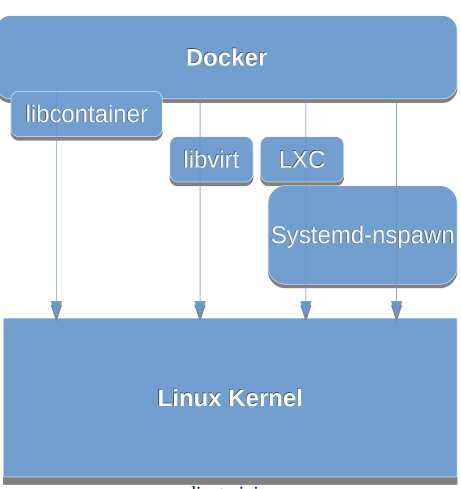


www.dicotraining.com

¿Qué es Docker?

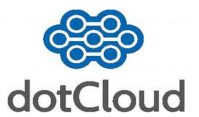


- Proyecto Abierto
- Automatización
- Aplicaciones aisladas
- Corren de manera independiente

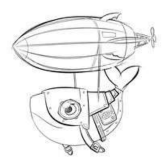


www.dicotraining.com









Docker

Libcontainer

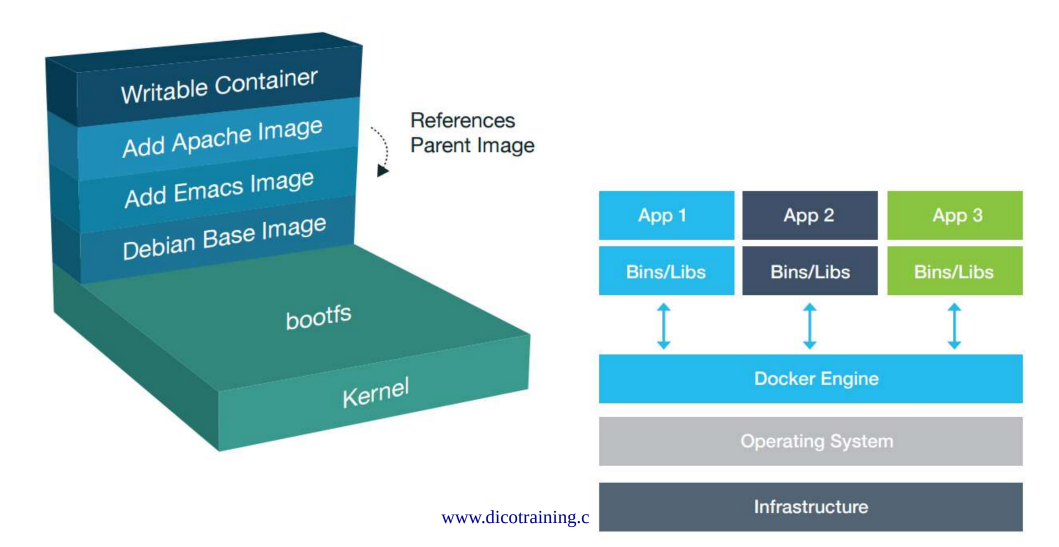
cgroup



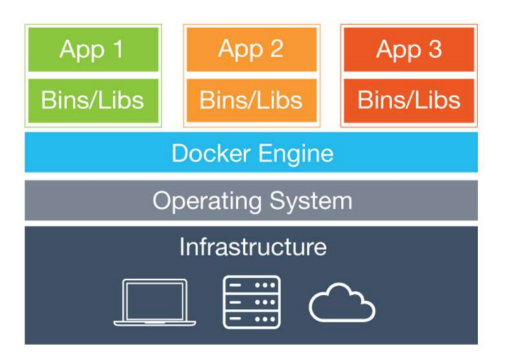


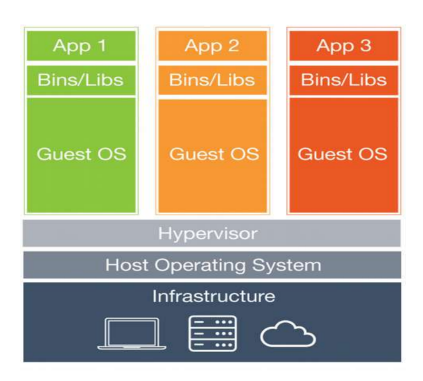




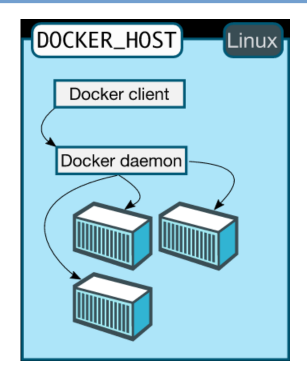


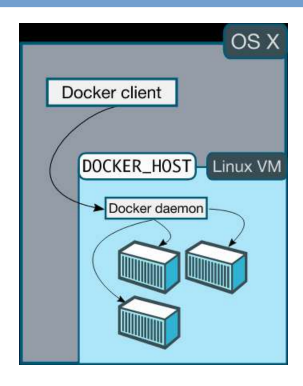
Diferencias con VMs





Docker engine





Resumen

- Es un proyecto abierto
- Necesita de un kernel de linux para trabajar
- Existen implementaciones para Windows y Mac
- Utiliza imagenes docker para crear contenedores
- Los contenedores son piezas aisladas e inmutables