

Operating System-Level Virtualization

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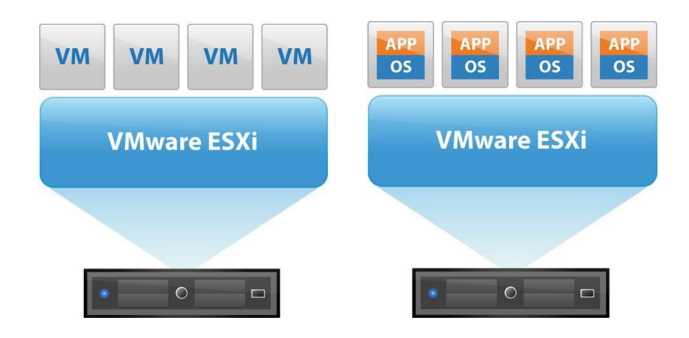
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Understanding Full Virtualization, Paravirtualization, and Hardware Assist

- ➤ You should read VMWare white paper
 - There will be exam questions from the paper (up to page 10)





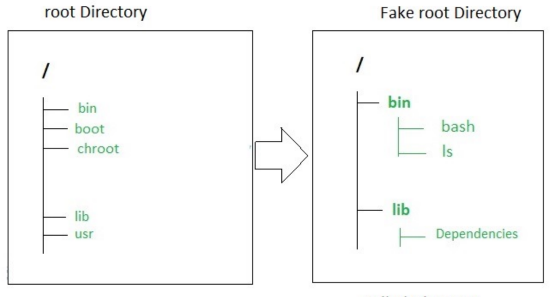
- ➤ Creating **different** and **separated** execution environments for applications that are managed concurrently.
- ➤OS kernel allows for multiple isolated user space instances.

	Is there hypervisor?	How many OSs are involved?
Hardware-level	YES	Multiple OSs
OS-level	NO	Single OS

- The kernel is also responsible *for*
 - Sharing the system resources among instances
 - Limiting the impact of instances on each other.
- >A user space instance contains a proper view of
 - the file system, which is completely isolated
 - separate IP addresses
 - software configurations
 - access to devices.



- An evolution of the *chroot mechanism in Unix systems*.
 - Changes the file system root directory for a process and its children.
 - The process and its children cannot have access to other portions of the file system than those accessible under the new root directory.



https://www.geeksforg eeks.org/chrootcommand-in-linuxwith-examples/

Jailed Directory



- ➤ Unix systems *expose devices as parts of the file system*
 - Using chroot it is possible to completely isolate a set of processes
- Following the same principle, operating system-level virtualization aims to *provide separated and multiple execution containers* for

running applications.



- An *efficient solution* for server consolidation scenarios in which multiple application servers share the same technology:
 - Operating system
 - Application server framework
 - Other components.

- ➤ When different application servers *are aggregated* into *one physical server*, each server is run in a *different user space*, completely *isolated* from the others.
- Examples of operating system-level virtualizations are:
 - FreeBSD Jails
 - IBM Logical Partition (LPAR)
 - SolarisZones
 - Containers and Docker.

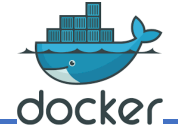


Containers

➤ OS-level virtualization also called containerization.

- A container is an isolated virtual env. which can run an application.
- Several containers can be created on each operating system, to each of which a *subset of the computer's resources* is allocated.
- ➤ Programs running inside a container can only see the container's contents and devices assigned to the container.

Docker



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- ➤ Docker is the company driving the container movement .
- ➤ A container image is
 - A lightweight, stand-alone, executable package of a piece of software
 - It includes everything needed to run it: code, runtime, system tools, system libraries, settings.

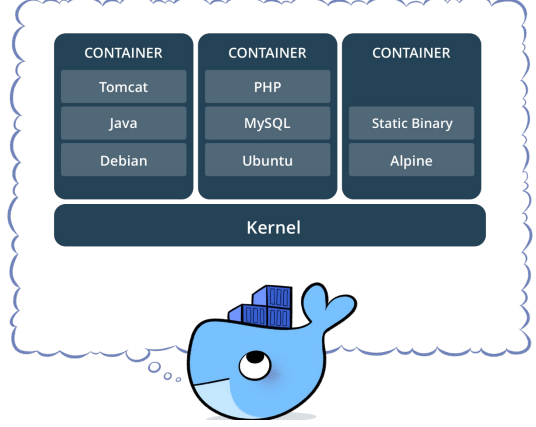
Available for both Linux and Windows based apps, containerized software will always run the same, regardless of the environment.



Docker



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Dockerfile example

```
FROM alpine:3.4

RUN apk update

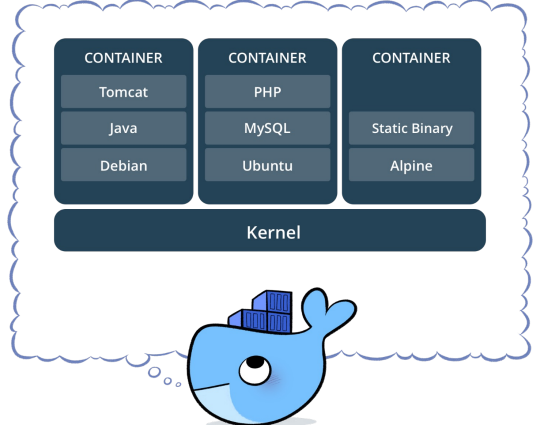
RUN apk add vim

RUN apk add curl
```

https://takacsmark.com/dockerfile-tutorial-by-example-dockerfile-best-practices-2018/

Docker





What about running Linux docker image in Windows?



Windows Subsystem for Linux (WSL)

➤ "A full Linux kernel built by Microsoft, allowing Linux distributions to run without having to manage Virtual Machines."

"With Docker Desktop running on WSL 2, users can leverage Linux workspaces and avoid having to maintain both Linux and Windows build scripts."

➤ "In addition, WSL 2 provides improvements to file system sharing, boot time, and allows access to some cool new features for Docker Desktop users."

https://docs.docker.com/desktop/windows/wsl/



Containers vs. Virtual Machines

➤ Virtual machines (VMs) are an abstraction of physical hardware turning one server into many servers.

A VM includes a full copy of an operating system, one or more apps, necessary binaries & libraries-taking up tens of GBs.

VMs can also be slow to boot.

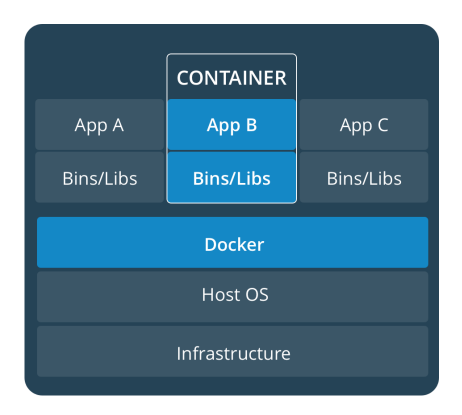


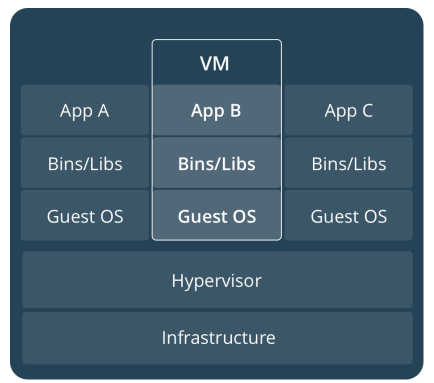
Containers vs. Virtual Machines (Cont.)

- Containers are *an abstraction at the app layer* that packages code and dependencies together.
- ➤ Multiple containers can run on the same machine and share the OS kernel with other containers.
 - each running as isolated processes in user space.
- Containers take up less space than VMs
 - Container images are typically tens of MBs in size
 - Start almost instantly.



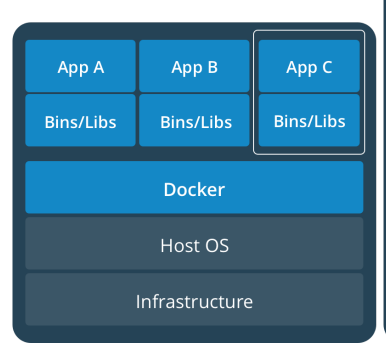
Containers vs. Virtual Machines (Cont.)

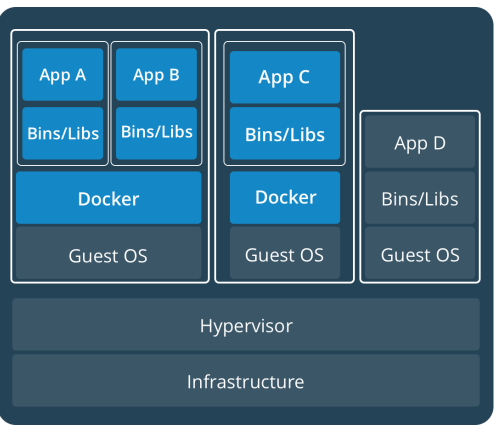






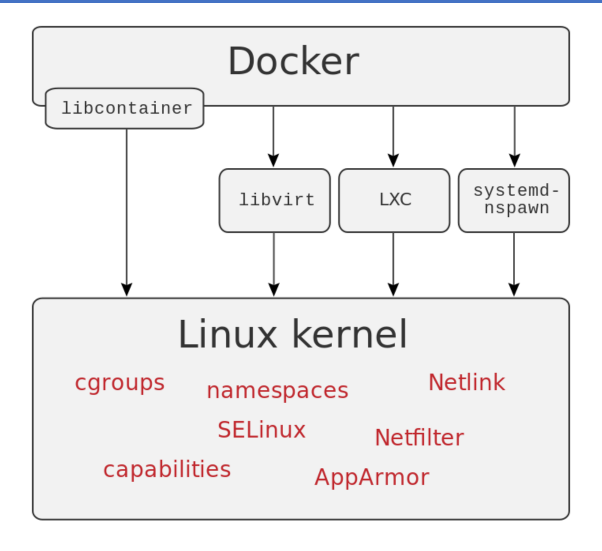
Containers vs. Virtual Machines (Cont.)







Docker Technology



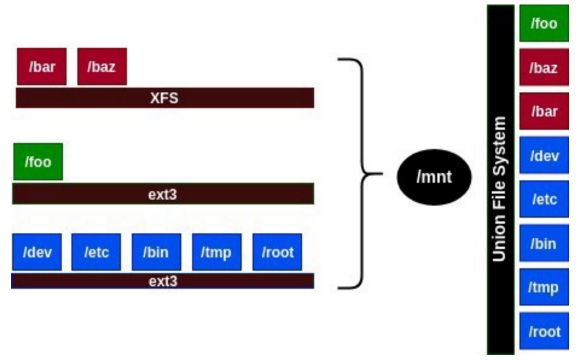


Virtualization

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Docker Technology

- ➤ Docker is developed *primarily for Linux*, where it uses the resource isolation features of the Linux kernel such as:
 - cgroups and kernel namespaces,
 - and a union-capable file system such as OverlayFS and others.

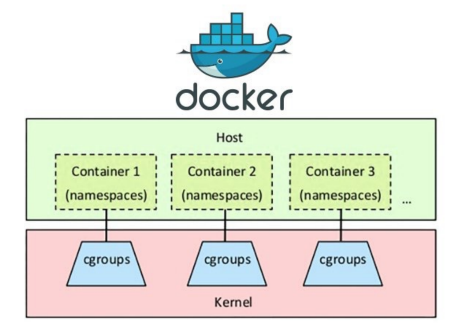


https://medium.com/@knoldus/unionfs-a-file-system-of-a-container-2136cd11a779



Docker Technology- cgroups

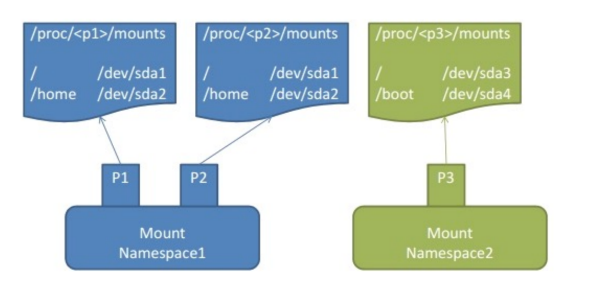
➤ cgroups (abbreviated from control groups) is a Linux kernel feature that limits, accounts for, and isolates the resource usage (CPU, memory, disk I/O, network, etc.) of a collection of processes.





Docker Technology- Namespaces

Feature of the Linux kernel that partitions kernel resources such that one set of processes sees one set of resources while another set of processes sees a different set of resources.



https://wvi.cz/diyC/namespaces/

https://www.nginx.com/blog/what-are-namespaces-cgroups-how-do-they-work/

