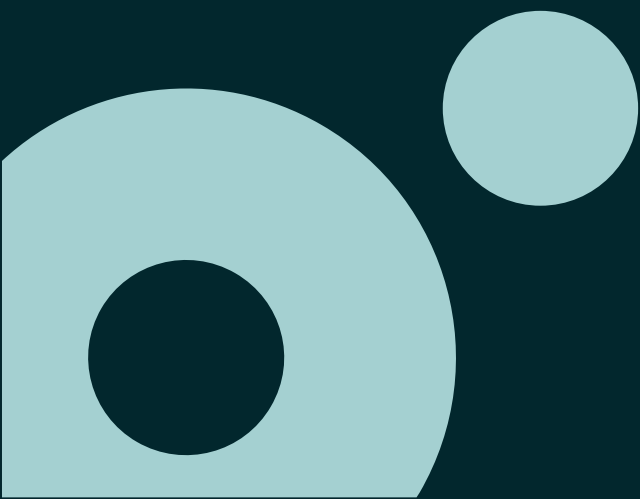


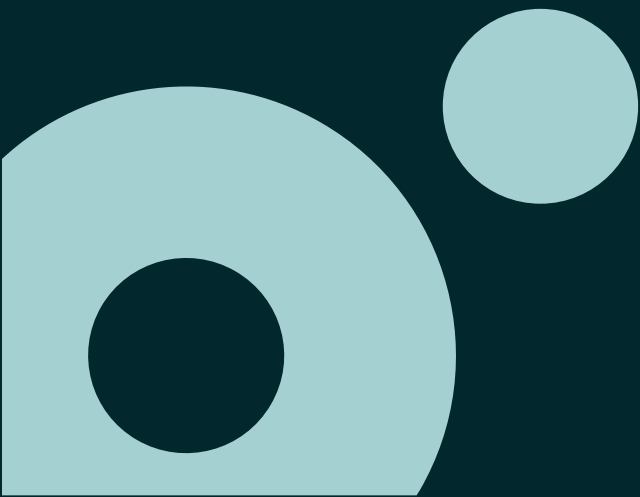
# Containers & Kubernetes

## Session #01





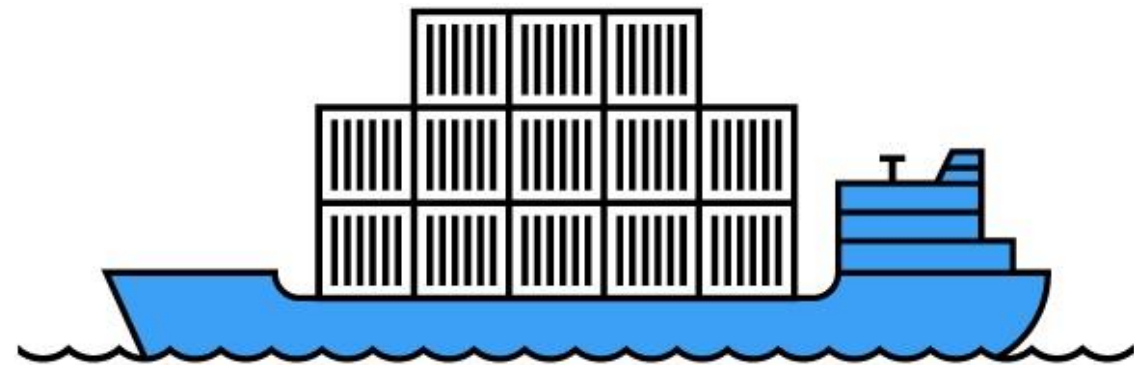
# Containers: Introduction



# What is a container?

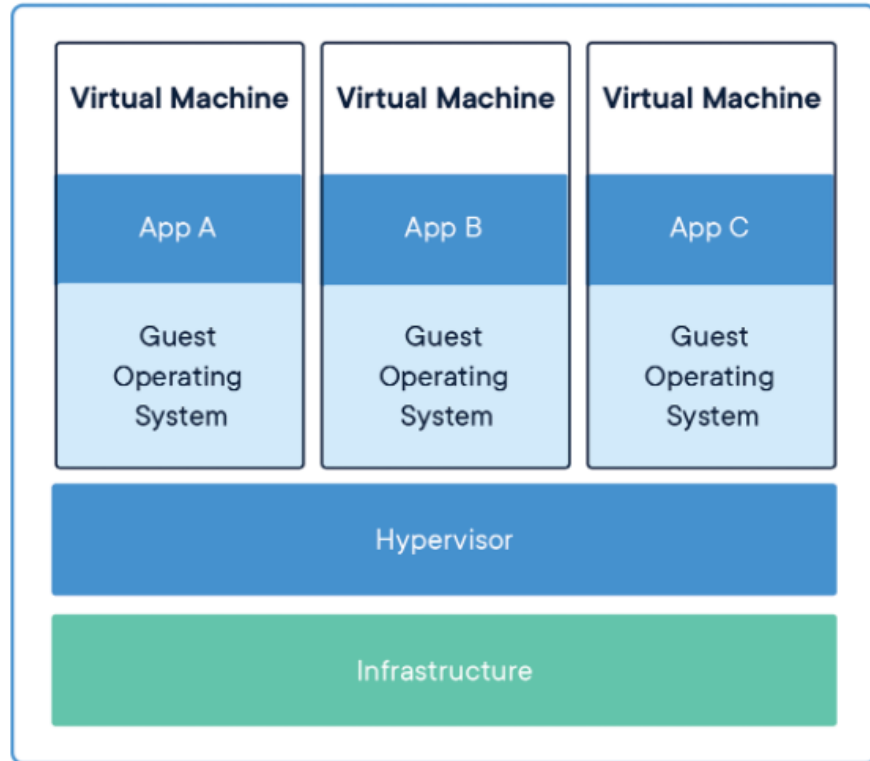
## Containers: Introduction

- A method of operation system virtualization
- A way to wrap an application into its own isolated box
- Includes only the binaries needed to support the application
- Isolates an app with its own view of the host from the perspectives of memory, CPU and network



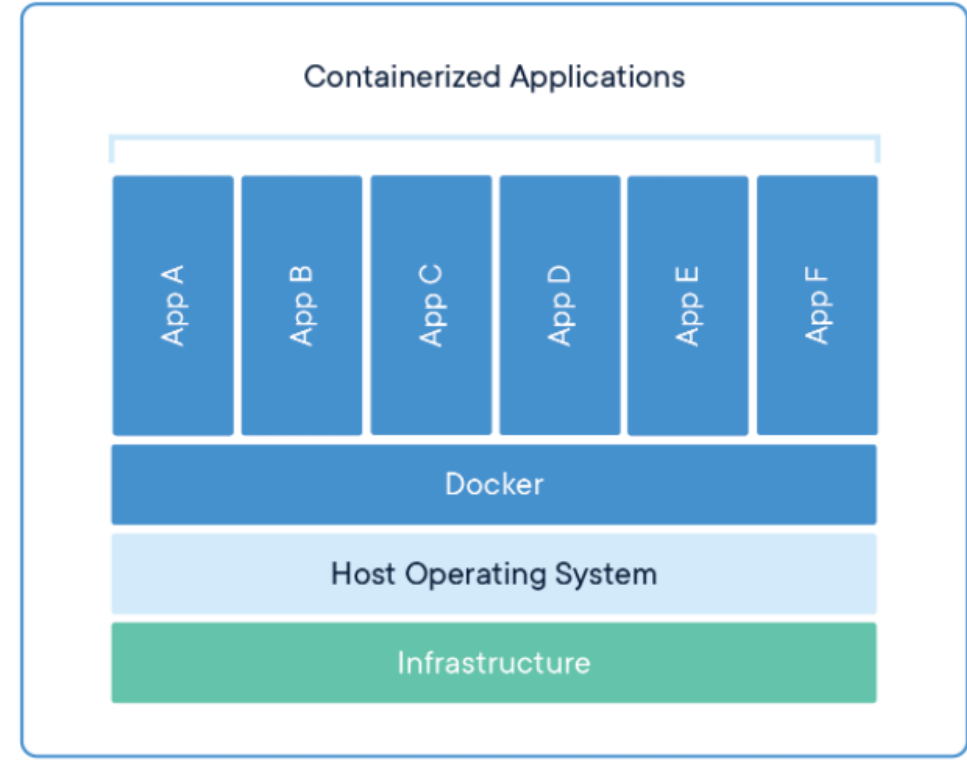
# VM vs Containers

## Containers: Introduction



### Virtual machines

Virtualize the hardware  
VMs as units of scaling

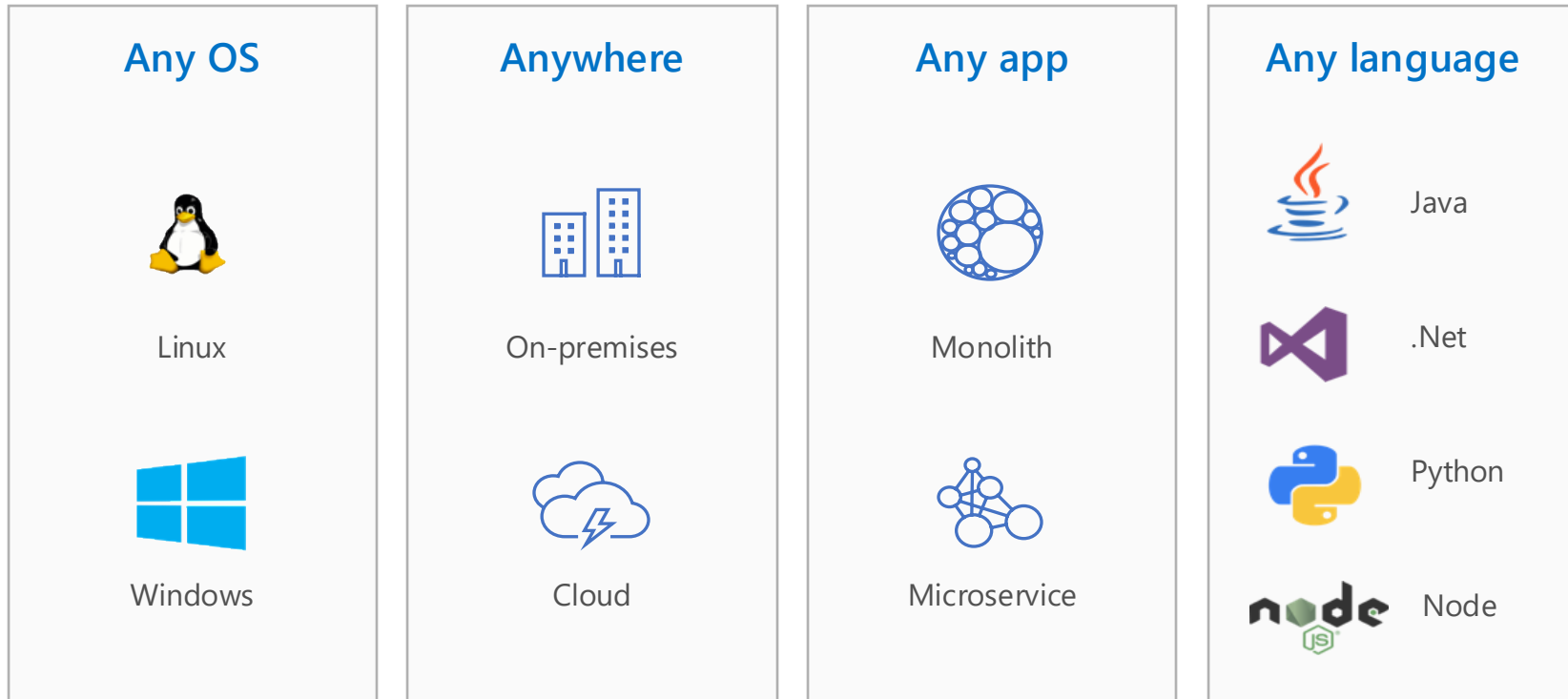


### Containers

Virtualize the operating system  
Applications as units of scaling

# Benefits of using containers

## Containers: Introduction



# Benefits of using containers

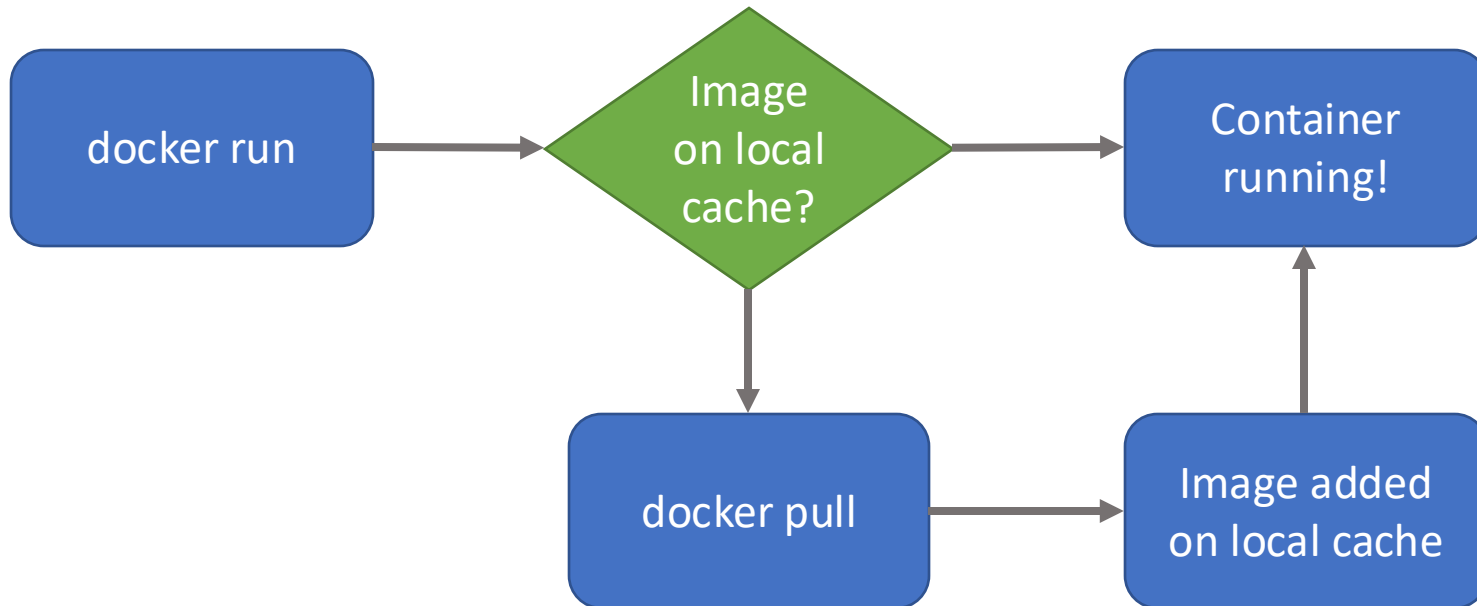
## Containers: Introduction

- **Agility:** Ship apps faster
- **Portability:** Easily move workloads
- **Density:** Achieve resource efficiency
- **Rapid scale:** Scale easily to meet demand

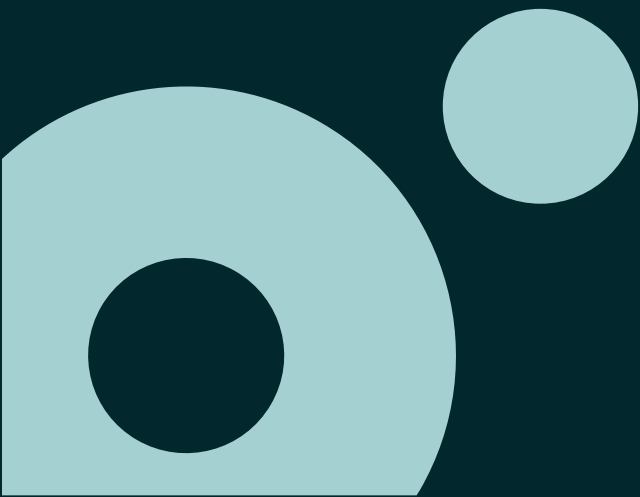


# How to containers run

## Containers: Introduction



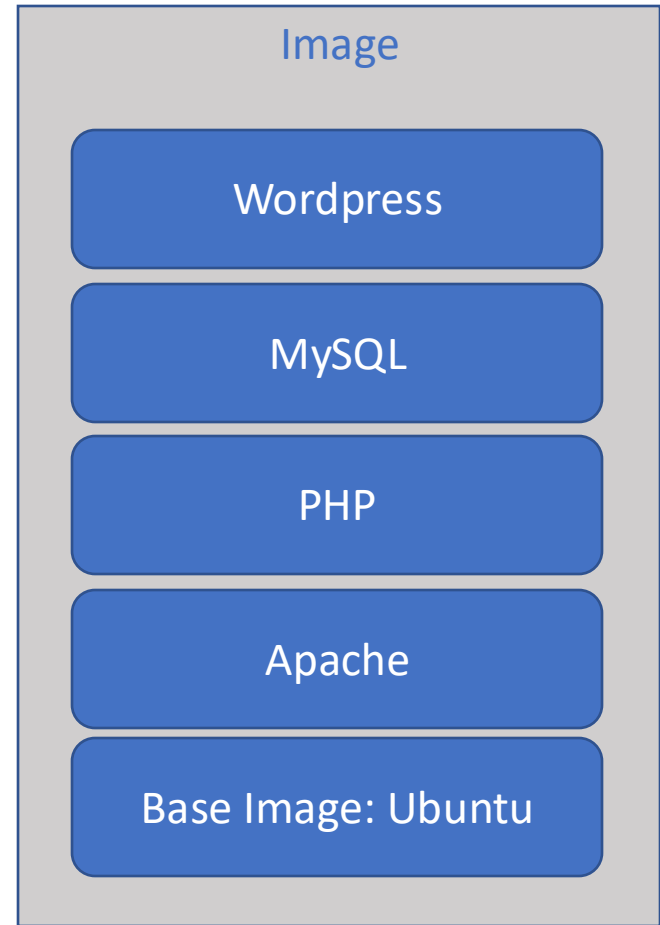
# Images: Introduction



# What is a container image?

## Images: Introduction

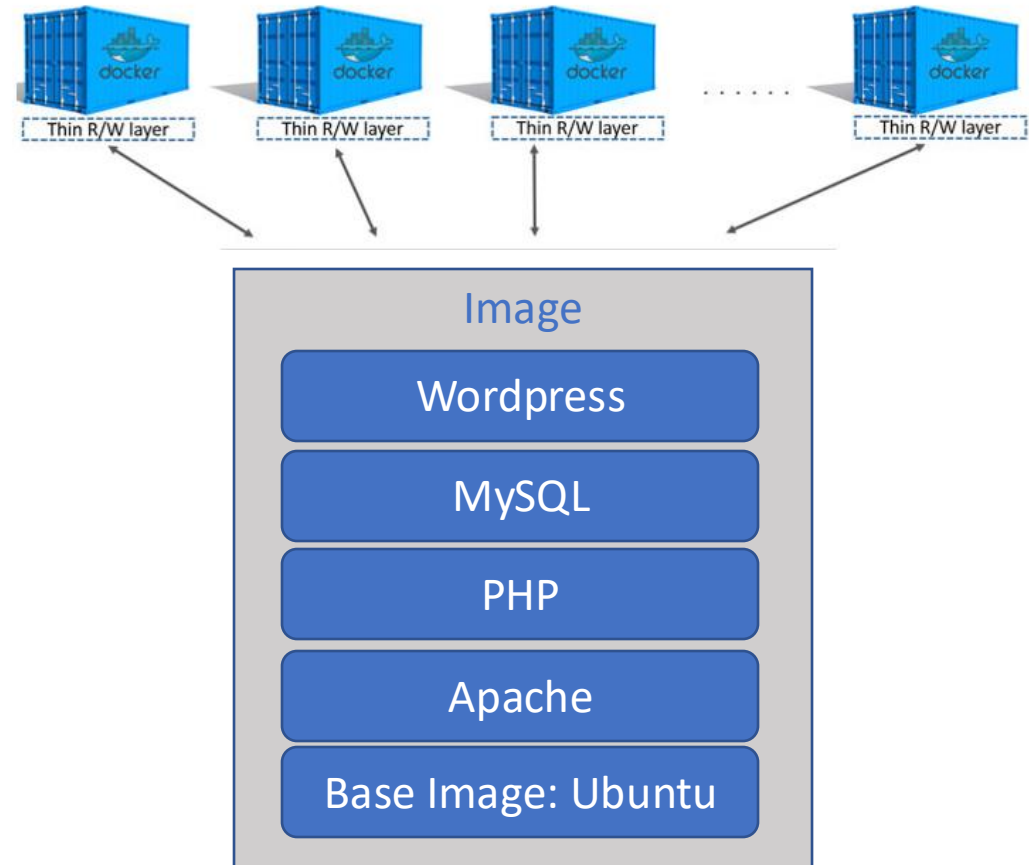
- Read-only templates for containers
- Can depend on other images
- Built up from a series of layers
- Initial layer is called base image
- Need to carefully choose base image
- For every change made on base image a new layer is created



# How container runs?

## Images: Introduction

- Each container has its own writable container layer
- All changes are stored in this container layer
- Multiple containers can share access to the same underlying image but have their own data state
- Image to be used needs to be on local cache

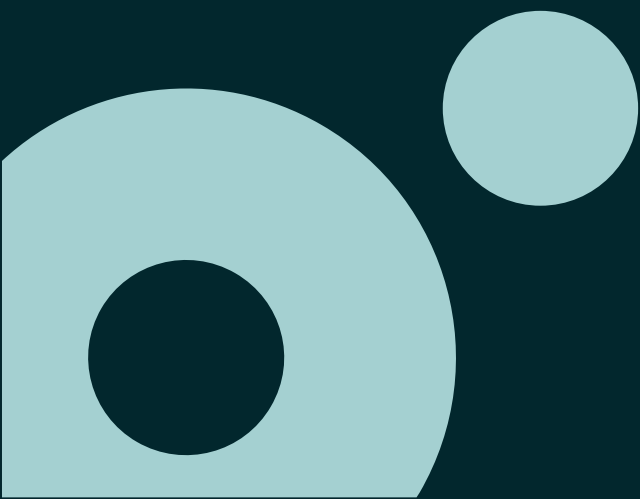


# How Image and Container relates?

## Images: Introduction

- Image is a template for the container
- Container is a running instance of the workload
- Making VMs comparison
  - Image is VHD + Config
  - Container is the running VM
- Making OOP comparison
  - Image is a class
  - Container is an instance of the class (i.e. an object)
- Using one Image you can instantiate several containers

# Registry: Introduction



# What is a Registry?

## Registry: Introduction

- Registry is a stateless, highly scalable server side application that stores and lets you distribute images



# How to use a Registry?

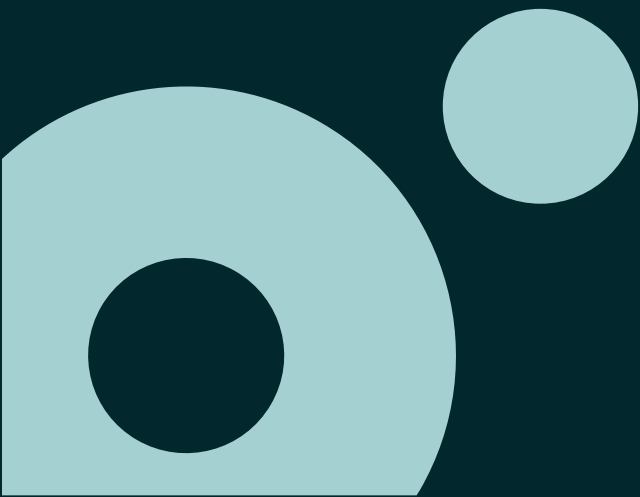
## Registry: Introduction

- Tightly control where your images are being stored
- Fully own your images distribution pipeline
- Integrate image storage and distribution tightly into your in-house development workflow
- Public registry and/or Private registry

# Public vs Private Registry: Introduction

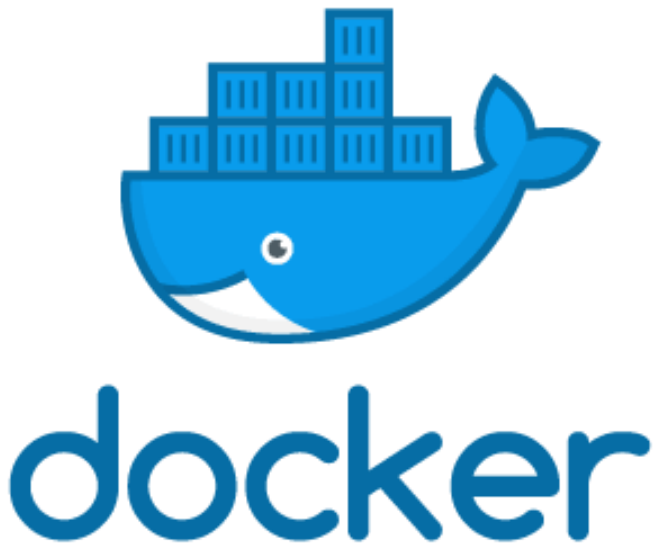
- Public Registry
  - Allow pull images publicly
  - For push images you need to have permission
  - Example: Docker Hub and Docker Store
- Private Registry
  - Pull and push tasks are made under permission set
  - Same API and Tools as Docker Hub/Store/Registry
  - Can be installed on-prem
  - Example: Azure Container Registry, GitHub Packages

# Docker: Container Lifecycle



# What is Docker?

## Docker: Container Lifecycle



Open-source software to build and manage containers.

Docker separates the application from the infrastructure using container technology

"Dockerized" apps can run anywhere on anything

No more dependency daemons so developers and system admins unite

# What is Docker?

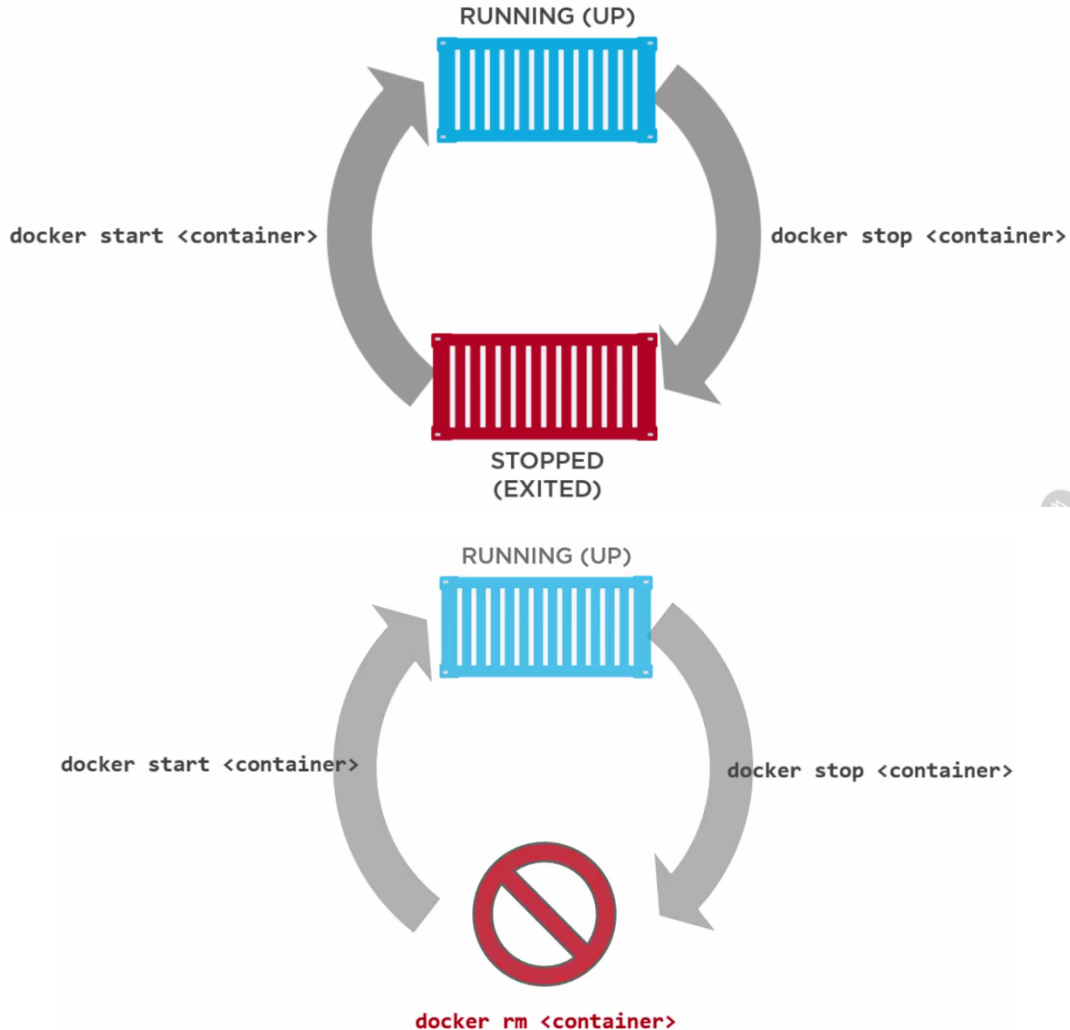
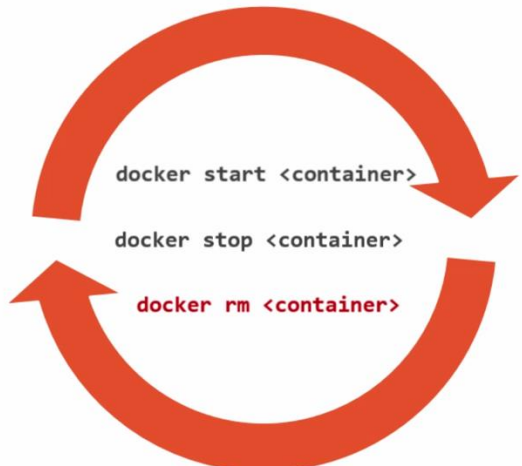
## Docker: Container Lifecycle



# Docker: Container Lifecycle

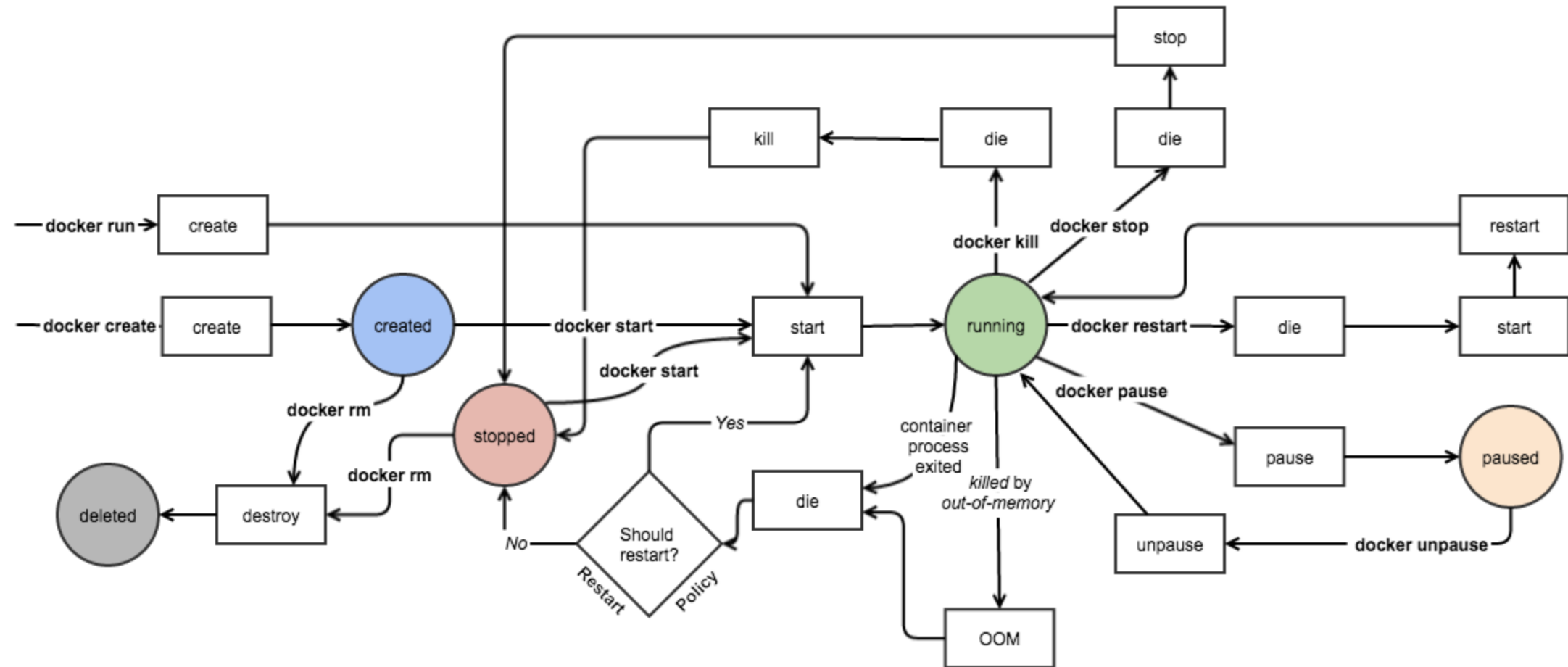
## Docker: Container Lifecycle

Container lifecycle ~ VM lifecycle



# Docker: Container Lifecycle

## Docker: Container Lifecycle





# Docker commands

## Docker: Container Lifecycle

docker run -> Runs a command in new container

docker start -> Start one or more stopped containers

docker stop -> Stop one or more running containers

docker images -> List images

docker ps -> List Docker containers.

docker rm -> Remove one or more containers

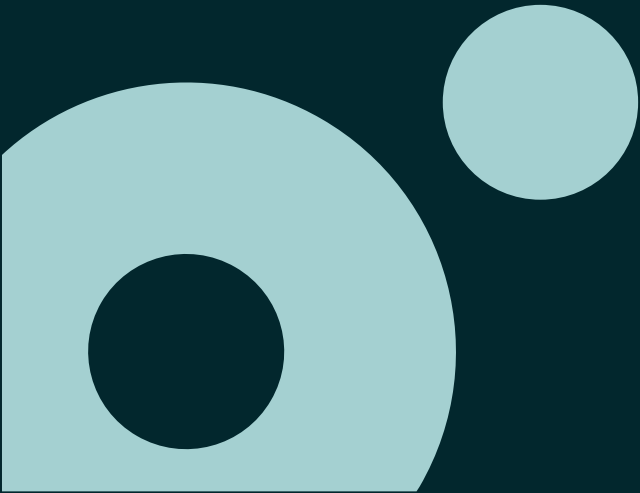
docker rmi -> Remove one or more images

docker pull -> Pull an image or a repository from a registry

docker push -> Push an image or a repository to a registry

docker search -> Search the Docker Hub for images

# Linux vs Windows Containers



# Linux Containers

## Linux vs. Windows Containers

- Containers started to be available only on Linux hosts with Linux Containers
- Now you may use Docker Desktop to manage and handle containers on Windows Host
- Windows Host can run Linux Containers using VMs or (better approach) WSL 2
- Windows Subsystem for Linux 2 allow you to run Linux inside Windows

# Windows Containers

## Linux vs. Windows Containers

- For running Windows Containers you need to have docker running on Windows Host
- Docker Desktop is a standard solution for developer machine (now with licensing...)
- For production environments you need to enable Containers feature on Windows Server (native on 2019 and 2022)
- Windows Container version needs to be equal or less than Windows Host Machine Kernel

# Windows Containers

## Linux vs. Windows Containers

**Windows** ([https://hub.docker.com/\\_/microsoft-windows](https://hub.docker.com/_/microsoft-windows)) \*New in Windows Server 2019

Automation workloads

Carries most Windows OSS components

**Windows Server Core** ([https://hub.docker.com/\\_/microsoft-windows-servercore](https://hub.docker.com/_/microsoft-windows-servercore))

Minimal installation of Windows Server 2016

Contains only core OS features

Command-line access only

**Nano Server** ([https://hub.docker.com/\\_/microsoft-windows-nanoserver](https://hub.docker.com/_/microsoft-windows-nanoserver))

Available only as container base OS image (no VM support)

20 times smaller than Server Core

Headless – no logon or GUI

Optimized for .NET Core applications