

# Modernizing Applications with Containers and Orchestrators





## Module 1 - Introduction to Containers



Microsoft Services

## Agenda

#### Day 1

Introduction to Containers

Getting Started with Windows Containers

#### Day 2

Advanced Docker Topics

Microservices and Containers

**Container Orchestrators** 

#### Day 3

**DevOps with Containers** 

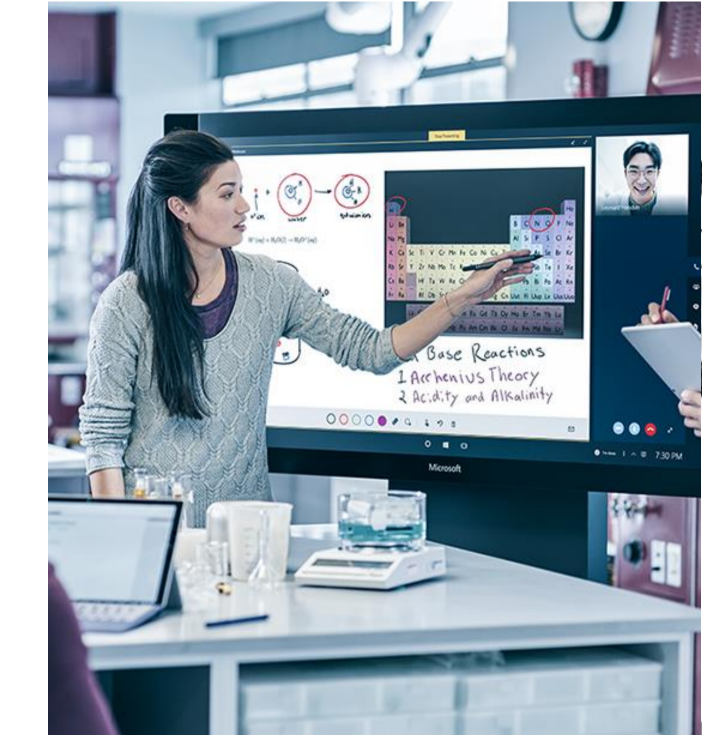
Monitoring and Troubleshooting Containers



## Setup Labs

http://aka.ms/PremierEducation

Training Key: << Insert Training Key>>



## Objectives

- Understand what Containers are
- Learn Docker Fundamentals (Docker Engine and Client)
- Understand Container Images and Docker Registry
- Learn How to Build Container Image using Dockerfile
- Learn how to Start, Stop, and Remove Docker Containers
- Understand use of Tags for Versioning Images
- Microsoft Partnership with Docker Inc.

## Why Docker?

- Build any app in any language using any stack (OS)
- Dockerized apps can run anywhere on anything
- No more "It works on my machine"

 No more dependency daemons so Developers and System admins unite

Dockerized app

Docker

Run anywhere

Customer Datacenter

> Service Provider

Microsof

#### Docker Vocabulary

Host A VM running the Docker Daemon to host a

collection of Docker Containers

Where docker commands are executed (client/server) Client

An ordered collection of filesystems (layers) to Image

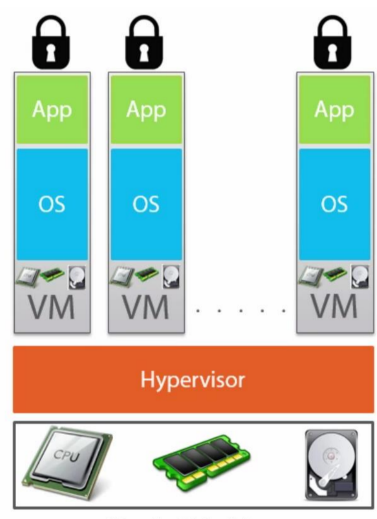
be used when instancing a container (more on

it later)

Container A runtime instance of an image

A collection of docker images Registry

## Challenges with Virtualization



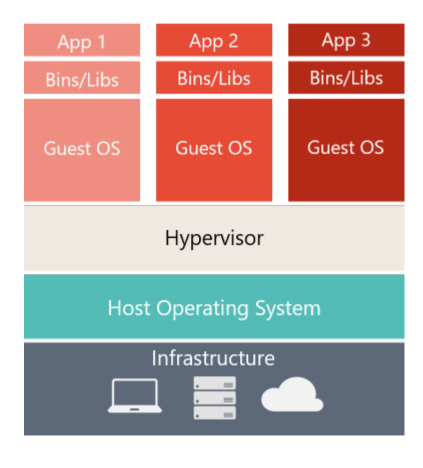




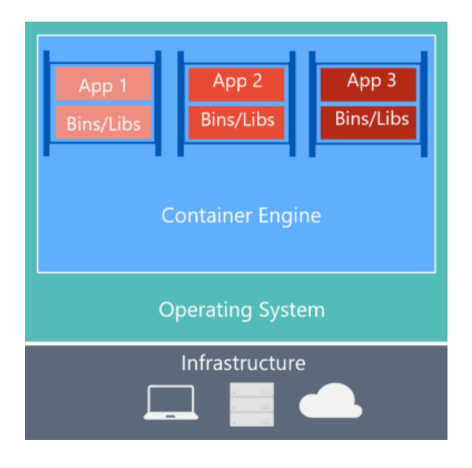
> OS != Business Value

#### Virtual Machines versus Containers

#### Virtual Machine

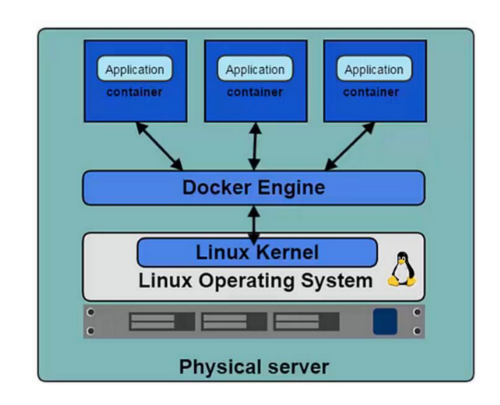


#### Container



#### Docker Platform

- Docker Engine (a.k.a. Docker Daemon)
  - The program that enables containers to be built, shipped, and run.
  - Uses Linux Kernel namespaces and control groups to give an isolated runtime environment for each application
- Docker Hub
  - A online registry of Docker images
- Docker Trusted Registry
  - Private on-site Registry for Docker images



#### Docker Platform (Cont.)

- Docker Client
  - Takes user inputs and sends them to the Daemon.
  - Client and Daemon can run on the same host or on different hosts.

#### Docker Images

- Read-only template used to create containers.
- Contains a set of instructions for creating the containers.

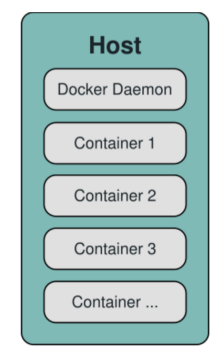
#### Docker Containers

- Isolated application platform <u>based on one or</u> <u>more images</u>.
- Contains everything needed to run your application.

#### **Docker Client**

docker pull docker run docker ...





#### Quick Question?

How fast you can launch a fully functional WordPress blog engine?

How about multiple WordPress blog engines running side by side on same host?

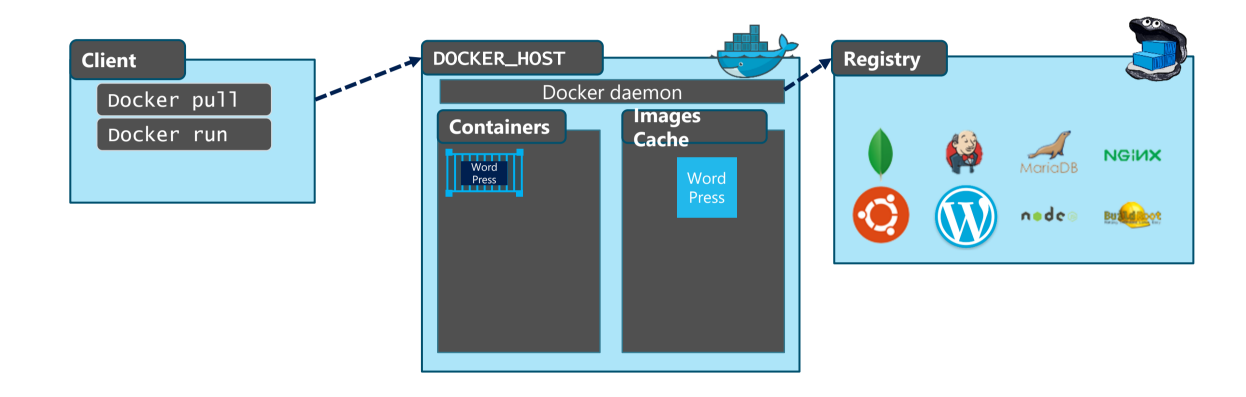
## Demonstration: Running Docker Containers

Launch a single WordPress Container

Running multiple WordPress Containers side by side

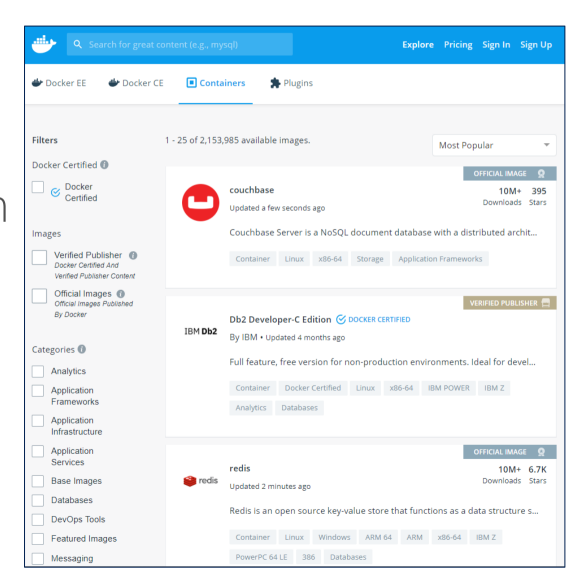


#### Docker In Action



## Docker Registry

- Stores docker images
- Searchable
- Public Registry hub.docker.com
- Private Registries Instanced for you. E.g. Azure Container Registry
- The Registry is open-source under the permissive Apache License



Demonstration: Docker Registry

Search Docker Registry using Docker CLI

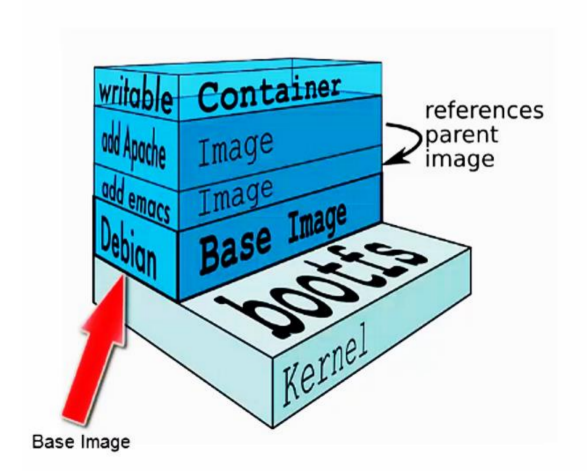
Search Images on DockerHub

Docker Image Naming Convention



## Docker Images

- A Docker image is built up from a series of layers.
- Base platform OS image is provided by vendors like Microsoft for Windows OS image, Canonical for Ubuntu image etc. These images get published to DockerHub.
- Each layer represents an instruction in the image's Dockerfile.
- Each layer except the last one is read-only.



## Demonstration: Docker Image Layers

List All Layers for Docker Image

Look at locally cached images



#### Dockerfile

- Text file with Docker commands in it to create a new image. You can think of it as a configuration file with set of instructions needed to assemble a new image.
- Docker has a docker build command that parses Dockerfile to build a new container image.

```
# Simple Dockerfile for NGINX

FROM nginx:stable-alpine

MAINTAINER Razi Rais

COPY index.html /usr/share/nginx/html/index.html

CMD ["nginx", "-g", "daemon off;"]

CWD ["Jdiux", "-d", "q96WOU off;"]

CWD ["Jdiux", "-d", "q96WOU off;"]
```

```
FROM microsoft/dotnet:1.1.0-sdk-projectjson

COPY . /app

WORKDIR /app

RUN ["dotnet", "restore"]

RUN ["dotnet", "build"]

EXPOSE 5000/tcp

CMD ["dotnet", "run", "--server.urls", "http://*:5000"]

EXECTED Server CMD ["dotnet", "run", "--server.urls", "http://*:5000"]
```

```
# Simple Dockerfile for NodeJS*

FROM node:boron

MAINTAINER Razi Rais

# Create app directory
RUN mkdir -p /usr/src/app
WORKDIR /usr/src/app

# Install app dependencies
COPY package.json /usr/src/app/
RUN npm install

# Bundle app source
COPY . /usr/src/app

EXPOSE 8080

CMD [ "npm", "start" ]

CWD [ "ubw", "ztglf" ]

EXBOZE 8080
```

#### Common Dockerfile Instructions

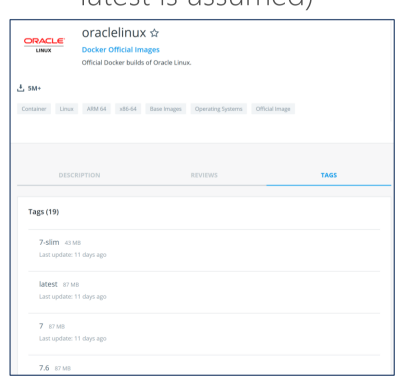
- FROM instruction initializes a new build stage and sets the Base Image for subsequent instructions.
- LABEL is a key-value pair, stored as a string. You can specify multiple labels for an object, but each key-value pair must be unique within an object.
- RUN will execute any commands in a new layer on top of the current image and commit the results.
- WORKDIR instruction sets the working directory for any RUN, CMD, ENTRYPOINT, COPY and ADD instructions that follow it.

- ADD instruction copies new files, directories or remote file URLs from <src> and adds them to the filesystem of the image at the path <dest>.
- COPY instruction copies new files or directories from <src> and adds them to the filesystem of the container at the path <dest>.
- CMD provide defaults for an executing container. These defaults can include an executable.
- ENTRYPOINT allows you to configure a container that will run as an executable.
- **EXPOSE** instruction informs Docker that the container listens on the specified network port(s).

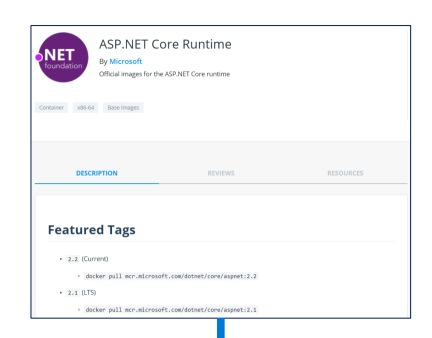
## Image Tags

 A Tag name is a string value that you can use to distinguish versions of your Docker images so you can preserve older copies or variants of a primary build.

 You can group your images together using names and tags (if you don't provide any tag default value of latest is assumed)







# 2.2.4-stretch-slim, 2.2-stretch-slim, 2.2.4, 2.2, latest (Dockerfile) 2.2.4-alpine3.9, 2.2-alpine3.9 (Dockerfile) 2.2.4-alpine3.8, 2.2-alpine3.8, 2.2.4-alpine, 2.2-alpine (Dockerfile) 2.2.4-bionic, 2.2-bionic (Dockerfile) 2.1.10-stretch-slim, 2.1-stretch-slim, 2.1.10, 2.1 (Dockerfile) 2.1.10-alpine3.9, 2.1-alpine3.9 (Dockerfile)

2.1.10-alpine3.7, 2.1-alpine3.7, 2.1.10-alpine, 2.1-alpine (Dockerfile)

2.2.4-nanoserver-1809 , 2.2-nanoserver-1809 , 2.2.4 , 2.2 , latest (Dockerfile)

2.1.10-nanoserver-1809 , 2.1-nanoserver-1809 , 2.1.10 , 2.1 (Dockerfile)

2.1.10-bionic , 2.1-bionic (Dockerfile)

Windows Server, version 1809 amd64 tags

Linux amd64 tags

# Demonstration: Dockerfile and Docker Build

Working with Dockerfile

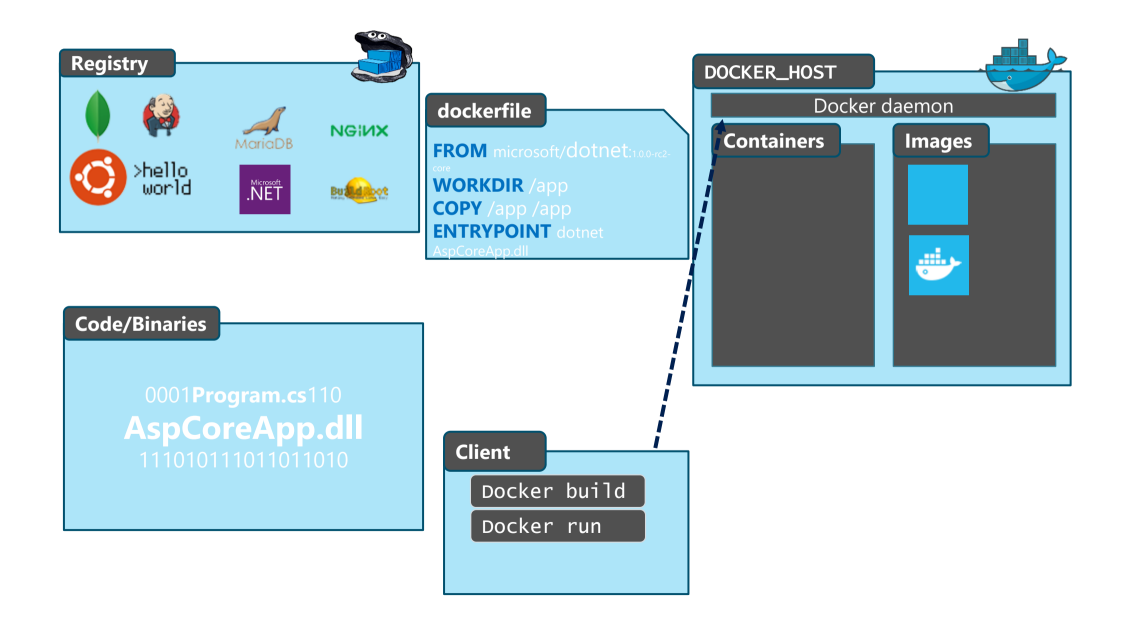
Build container images using Docker build command:

- NodeJs
- Nginx
- ASP.NET Core

Using Image Tags

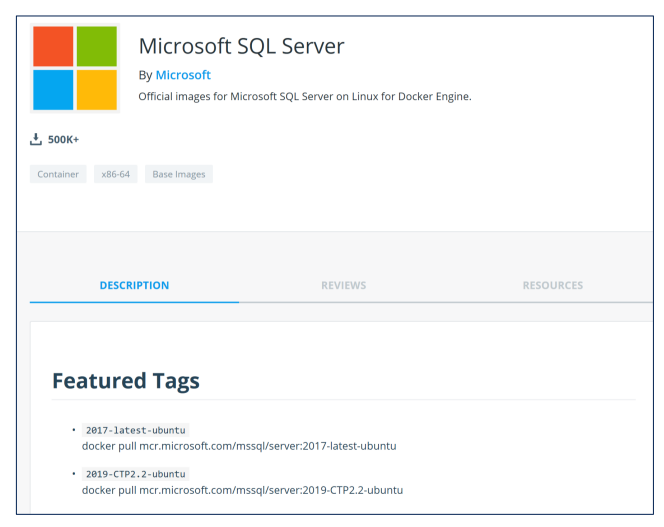


#### How does Docker build work?



#### SQL Server 2017 Container Image

- SQL Server in Linux can be packaged in a Docker container
- Can be used in automated tests to pre-populate a SQL Server instance with test data on-demand
- Can run on top of Ubuntu 16.04, RHEL and CentOS



#### Demonstration: Running SQL Server 2017 inside Container

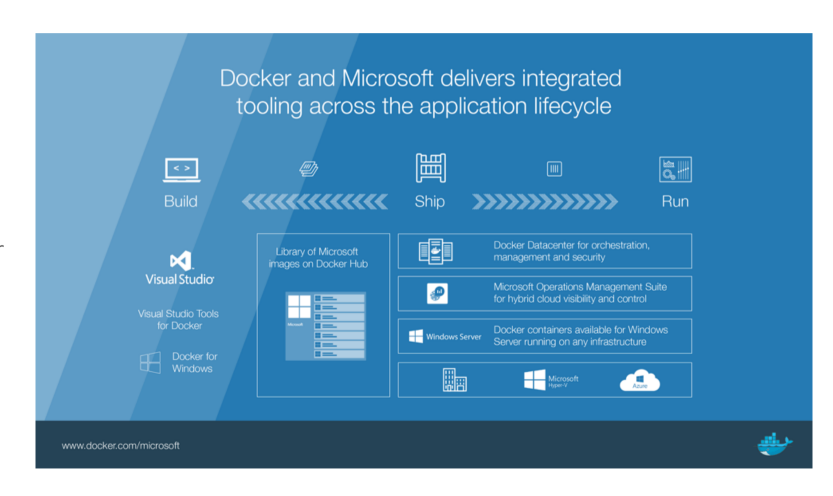
SQL Server 2017 Container Image

Using Custom Database with SQL Server 2017 running inside a Container



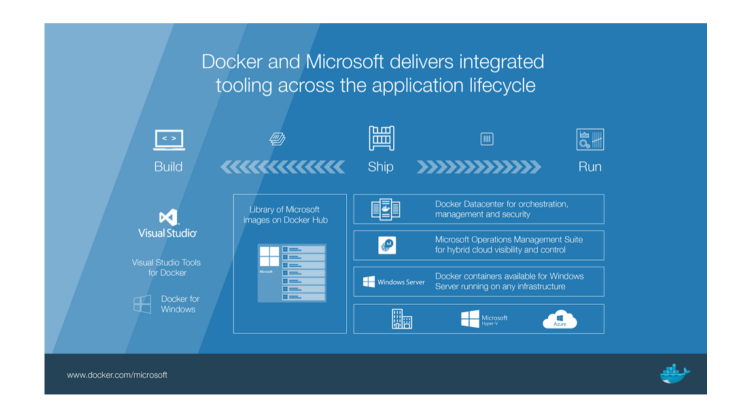
#### Docker and Microsoft Partnership

- Docker Engine is tested, validated, and supported on Windows Server 2016/2019 and Windows 10 at no additional cost.
- Microsoft provides Windows Server 2016/2019 customers enterprise support for Docker Enterprise Edition.
- Docker is supported throughout Microsoft Cloud and on-premises ecosystem.



## Docker and Microsoft Partnership (Cont.)

- For developers, the integration of Visual Studio Tools for Docker and Docker Desktop provides complete desktop development environments for building Dockerized Windows apps
- To jumpstart app development,
   Microsoft has contributed Windows
   Server container base images and apps
   to Docker Hub
- For IT pros, Docker Enterprise for Azure is designed to manage Windows Server environments in addition to the Linux environments with the Docker Universal Control Plane



# Lab: Introduction to Containers

Running Your First Container

Working with Docker Command Line Interface (CLI)

Building Custom Container Images with Dockerfile

Interaction with a Running Container Tagging

