# Container Fundamentals and Introducing Kubernetes

**Anthony E. Nocentino** 

aen@centinosystems.com



#### Course Overview

- Module 0 Introduction
- Module 1 Container Fundamentals and Introducing Kubernetes
- Module 2 Kubernetes Architecture and API Objects
- · Lunch @ 12:00-12:45
- Module 3 Interacting With Your Cluster
- Module 4 Deploying Applications in Kubernetes
- Module 5 Building and Deploying Container-based Applications in Kubernetes



# Agenda

- Container and Linux Fundamentals
  - Container Fundamentals
  - Container Based Application Deployment
  - The Need for Container Orchestrators
- Introducing Kubernetes and its Architecture
  - · What is Kubernetes



#### Container Fundamentals

- Operating system virtualization
  - Shared kernel and system resources
- Container...contain...
  - Binaries, libraries and file system
- One app inside the container
  - This is the unit of work
- Containers are ephemeral
  - Let's start off with a comparison...



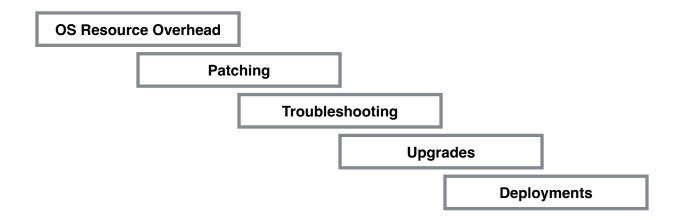


## Virtual Machines





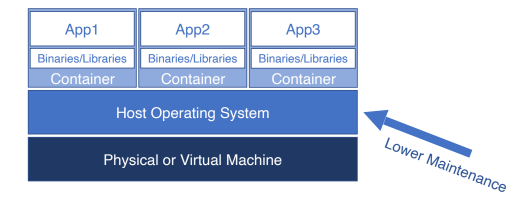
#### What's so Hard About Virtual Machines?



Does any of this move your business forward?

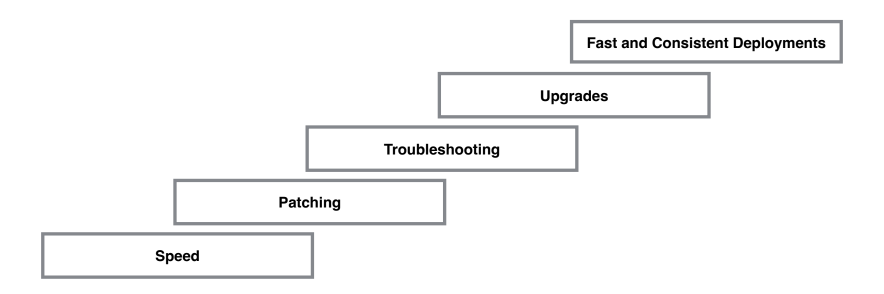


### Containers





## What do Containers Bring to the Table?

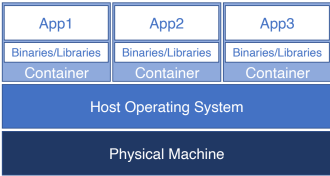


Services, we care about getting work done!



### Containers







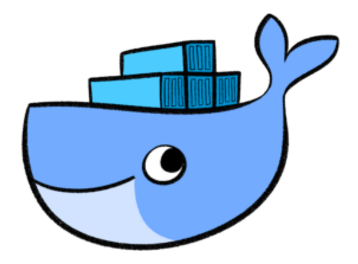
## Containerizing Apps and Data Centers

- Reducing development time
- Deployment automation speed and consistency
- Enables DevOps and CI/CD scenarios
- Orchestration
- Rethink how you deploy it's the service, not the server



#### The Container Universe

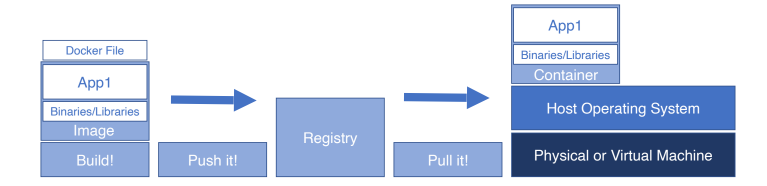
- Docker
  - Linux
  - Windows
  - Mac
- Docker Inc.
- Other Container Runtimes
  - containerd
  - CoreOS
  - Windows
  - chroot...chwhat?





## Getting Containers

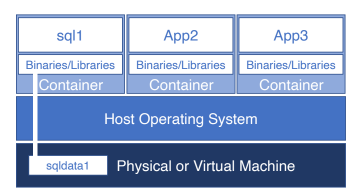
- Images code, runtimes, libraries, environment variables
- Registries where images live. Docker Hub, Azure Container Registry, internal
- **Docker Files** defines the container image





## Data Persistency in Containers

- If your container is alive so is your data, don't delete the container
- Docker Data Volumes
  - Docker managed resource
  - Independent of the container
- https://docs.docker.com/storage/





## Running SQL Server in Containers

- •Why run SQL Server on a Container?
- Same reasons...
  - Deployments, upgrades, patching, speed...agility
  - •What if the unit of persistency IS the database...NOT the Server!
- Only Linux is available
- •Windows is no longer available
- Active Directory authentication available now



#### Hands on lab time...

- Pull an Image
- Run a Container
- Access our application
- Connect to the Container
- Persisting data with a Container

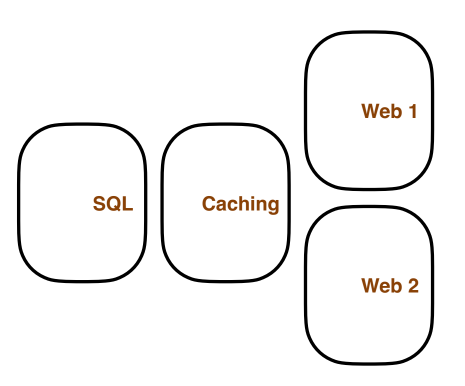


Let's Move on...

Introducing Kubernetes and its Architecture



# Modern Application Deployment



- Where do I run the application?
- How do I scale the application?
- How do I consistently deploy?
- How do I or my applications access the services?



### What is Kubernetes?

- Container Orchestrator
- · Infrastructure Abstraction
- Desired State





# Kubernetes Principles

- Declarative Configuration
- Controllers/Control Loops
- The API Server





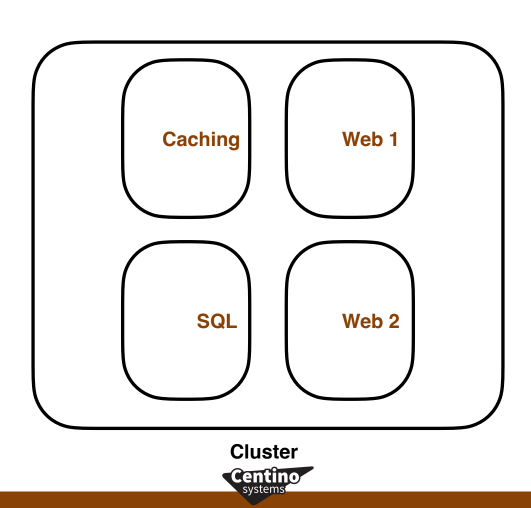
#### **Kubernetes Benefits**

- Workload placement
- Managing state, starting things up and keeping things up
- Networking and Services
- Load balancing services
- Persistent storage





# Kubernetes Cluster



### Review

- Container and Linux Fundamentals
  - Container Fundamentals
  - Container Based Application Deployment
  - The Need for Container Orchestrators
- Introducing Kubernetes and its Architecture
  - · What is Kubernetes

