Intro to Kubernetes Workshop



MAY 31

Hands On Container Lab with Kubernetes

Richard Irving

Agenda



What is Docker?



What is Kubernetes?



Deploy some containers



Ask some questions

The Objective

Get enough information and insight to begin experimenting with your own containerized workloads...

Getting Started...

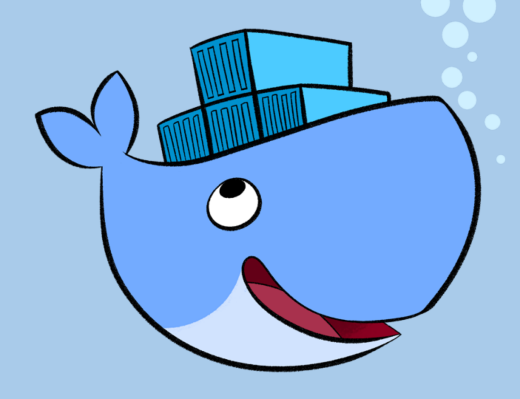
- 1. Cluster URL
- 2. Username & password
- 3. Download and configure the kubectl client
- 4. Create an account at https://hub.docker.com

Where are the labs?



https://github.com/irvnet/miami-icp-workshop-may2018

What is Docker?



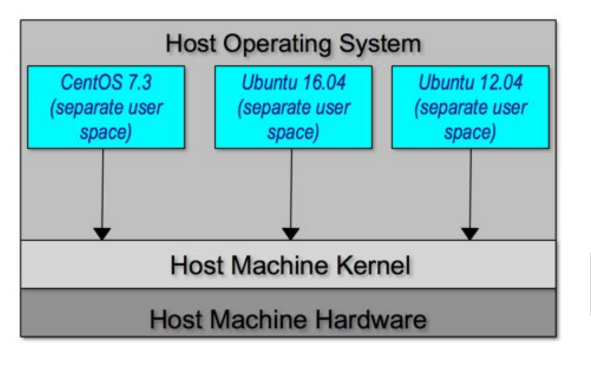
Containers VS Virtual machines



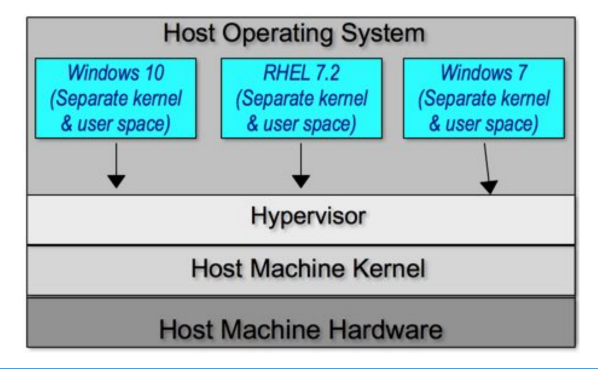
VS



Containers VS Virtual machines

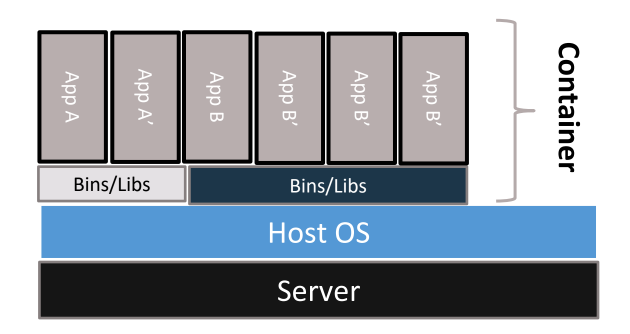






What's a container anyway?

- Isolated userspace within a running linux OS
- Shared linux kernel across containers
- All packages and data in an isolated runtime saved as a filesystem
- Works on all the major linux platforms
- Looks like a vm from inside, like a normal process from outside
- Standardized packaging for applications and their dependencies that runs on any dockerenabled machine



Separation of Concerns

Debbie: The Developer

Handles what's "inside" the container

- Her code
- Her Libraries
- Her Package Manager
- Her Apps
- Her Data

Linux servers all look the same

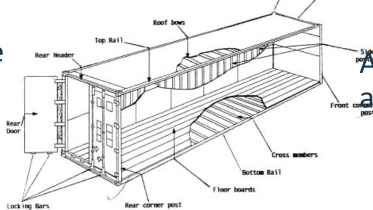
Oswaldo: The Ops Guy

Handles what's "outside" the container

- Logging
- Remote access
- Monitoring

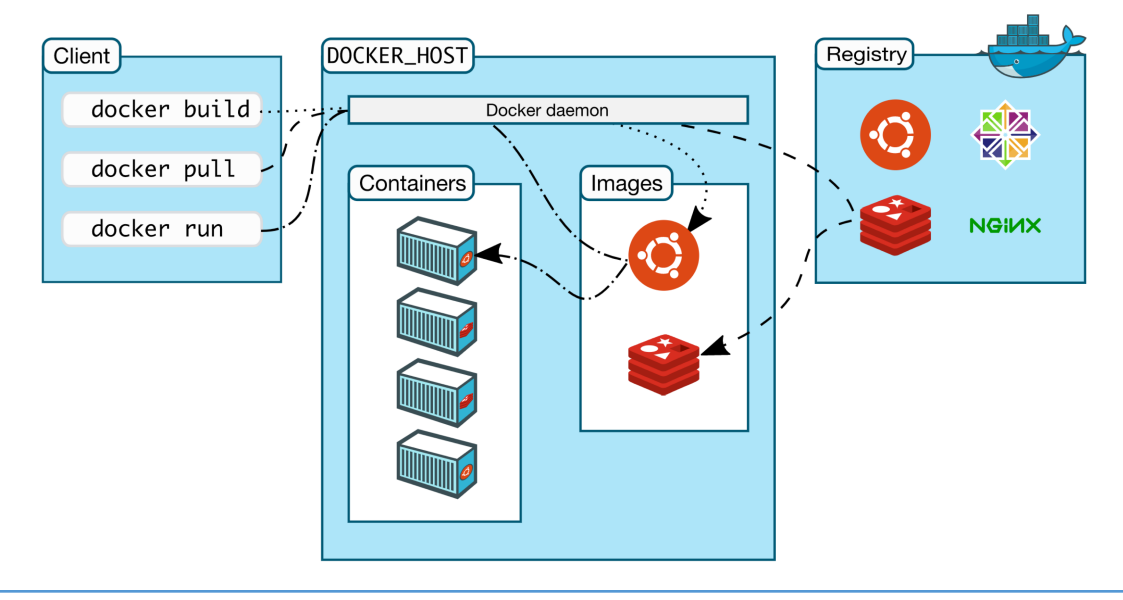
Network configuration

All containers start, stop, copy, attach, migrate, etc. the same way



jor components of the container:

Docker Architecture

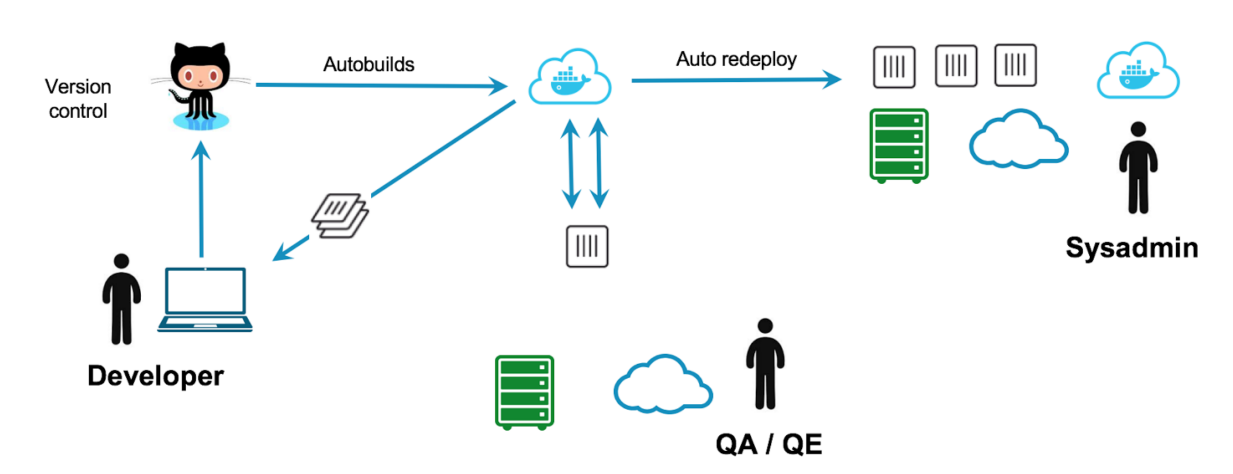


Docker Workflow

1. Development

2. Test

3. Stage / Production



What is Kubernetes?



What is Kubernetes?



- Project started by Google
- platform for hosting containers in a clustered environment with multiple Docker hosts
- Provides container grouping, load balancing, auto-healing, scaling features
- Contributors == Google, CodeOS, Redhat, Mesosphere, Microsoft, HP, IBM, VMWare, Pivotal, SaltStack, etc

What is Container Orchestration?

Container orchestration

 Manages the deployment, placement, and lifecycle of workload containers

Cluster management

Federates multiple hosts into one target

Scheduling

Distributes containers across node

Service discovery

- Knows where the containers are located
- Distributes client requests across the containers

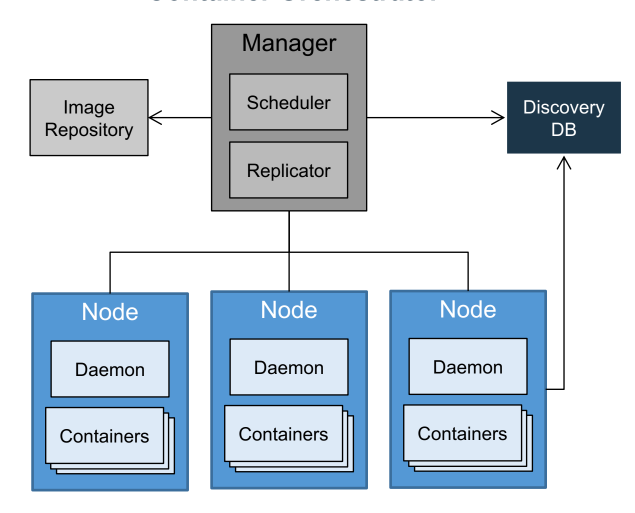
Replication

Ensures the right number of nodes and containers

Health management

Replaces unhealthy containers and nodes

Container Orchestrator



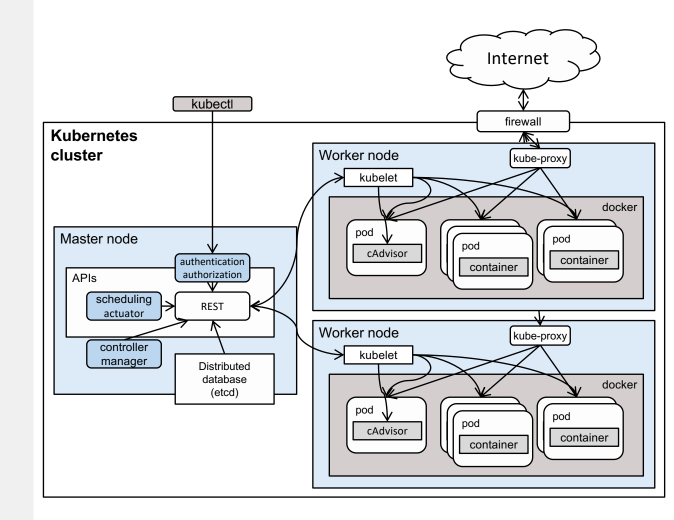
Kubernetes Cluster Architecture

Master node

- Node that manages the cluster
- Scheduling, replication & control
- Multiple nodes for HA

Worker nodes

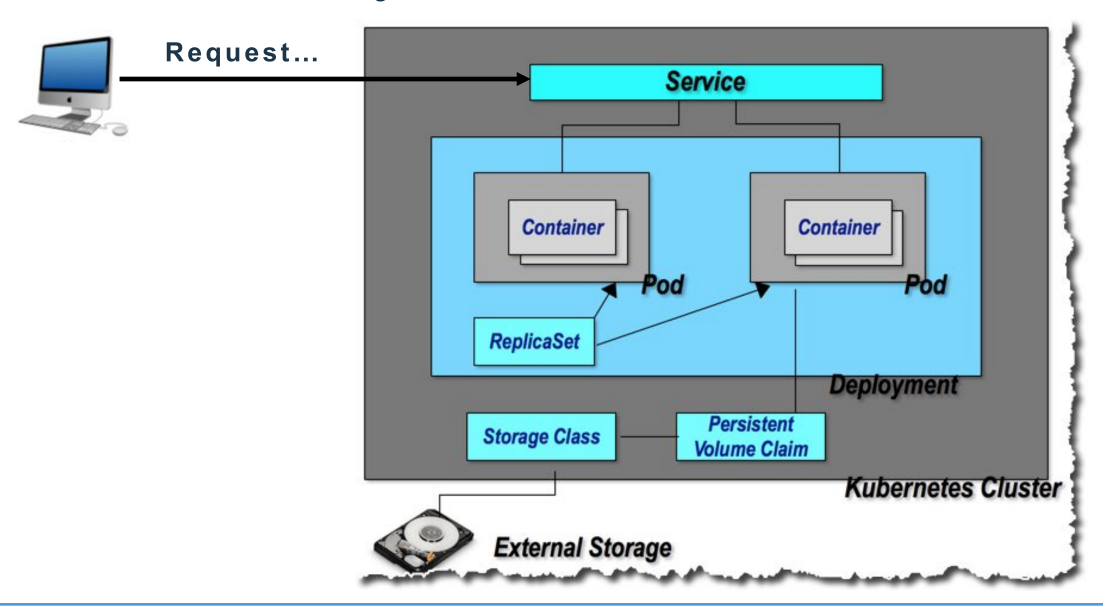
- Node where pods are run
- Docker engine
- kubelet agent accepts & executes commands from the master to manage pods
- cAdvisor Container Advisor provides resource usage and performance statistics
- kube-proxy routes inbound or ingress traffic



Kubernetes Objects...

- <u>Pod</u> represents a unit of deployment: a single instance of an application in Kubernetes
- <u>Service</u> abstraction which defines a logical set of Pods and a policy by which to access
- Volume makes data persistent though pods are not...
- Namespace A scope for names, and a mechanism to attach authorization and policy to a subsection of the cluster.
- <u>Deployment</u> describe a desired state in a Deployment object, and the Deployment controller changes the actual state at a controlled rate
- **ReplicaSet** ensures that a specified number of pod replicas are running at any given time.
- <u>StatefulSet</u> maintains a sticky identity for each of their Pods. Pods are from the same spec, but each has a persistent identifier that maintains across any rescheduling.
- <u>Job</u> A job is a supervisor for pods carrying out batch processes

Kubernetes Objects...



Hey... psst!

Wanna see some docker stuff?

Time to go do labs...

https://github.com/irvnet/miami-icp-workshop-may2018

TAAM HOU