## **Kubernetes for Newbies**

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### Overview

- Linux Containers
  - Quick intro / recap
  - System Containers vs. Application Containers
- Kubernetes What is it?
- Kubernetes Pod
- Kubernetes Deployment
- Kubernetes Service
- Summary
- Future Topics

### Linux Containers - Quick Intro / Recap

- A lightweight method for running multiple isolated applications under one Linux host
- Feature Portable
  - Each container encapsulates its dependencies
  - Reduces conflicts and ensures consistent behavior across environments
- Feature Efficient
  - Containers share the host's kernel
  - Results in lower overhead compared to traditional virtualization
- Feature Scalable
  - Containers can be spun up or shut down quickly
  - Enables rapid deployment and scaling of applications
- Feature Versioning / Rollback
  - Containers support versioning, packaging apps and dependencies together
  - Facilitates easy (automatable) rollbacks

### System Containers vs. Application Containers

#### **System Containers:**

- Primarily focused on running system-level processes and services
- Serve as lightweight environments for system-level tasks
- Designed to encapsulate and deploy components of the operating system, including system daemons, background services, and other essential processes.
- Examples
  - o LXC / LXD

## System Containers vs. Application Containers

#### **Application Containers:**

- Geared towards encapsulating and deploying specific applications and their dependencies, fostering portability across different environments
- Primarily concerned with encapsulating application-specific resources, optimizing performance and scalability for the application itself
- Examples
  - Docker
  - Containerd
  - Podman
  - CRI-O
  - Kubernetes

### Containers - Challenges

- Containers provide an isolated environment where an application can run
- To move these applications from isolated environments to production services requires some "extras"
- Challenges to consider:
  - Shared file systems, configurations, secrets
  - Networking
  - Load balancing
  - Scheduling i.e. where to provision container workload
  - Distribution i.e how to deploy the container workload
  - o etc.

### Kubernetes - What is it?

- K8s = Kubernetes
- K8s is an open-source container orchestration platform
- Automates the deployment, scaling, and management of containerized applications across a set of hosts (cluster)
- Supports load balancing, rolling updates, and application monitoring / scheduling

### Kubernetes - History

- Kubernetes was originally developed by Google engineers
  - Written in the Go programming language
  - Based on an internal container orchestration platform called Borg
- Kubernetes was open-sourced by Google in 2014
  - Graduated as a project of the Cloud Native Computing Foundation (CNCF) in 2015
- Kubernetes gained widespread industry adoption
  - o By 2017, it became the standard for container orchestration
- Continues to evolve with a strong community contributing to its development and improvement

### Kubernetes - Architecture

#### Control Plane nodes:

- 1. \*\*kube-apiserver\*\*: Exposes Kubernetes API for cluster management.
- 2. \*\*kube-controller-manager\*\*: Ensures desired cluster state via controllers.
- 3. \*\*kube-scheduler\*\*: Assigns pods to nodes based on resources.
- 4. \*\*etcd\*\*: Distributed key-value store for cluster data.

### Kubernetes - Architecture

#### Worker nodes:

- 1. kubelet Agent running on each node, ensuring containers are running as specified by the Pod.
- 2. container runtime: Software responsible for running containers (e.g., Docker, containerd).
- 3. kube-proxy: Maintains network rules and enables communication across the cluster.
- 4. CNI (Container Network Interface): Plugin system enabling pod networking and communication across nodes.

### Minikube Prep

Note - Assumes Docker installed (other options available)

#### Install minikube

```
$ curl -LO
https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64
$ sudo install minikube-linux-amd64 /usr/local/bin/minikube
```

#### Install kubectl

```
$ curl -LO "https://dl.k8s.io/release/$(curl -L -s
https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"
$ sudo install kubectl /usr/local/bin/kubectl
```

### Minikube Init

#### **Start Cluster**

\$ minikube start

#### **Nodes Provisioned**

- \$ kubectl get nodes
- \$ kubectl describe nodes

## Namespaces

## Namespace: kube-system

### Run a K8S Pod

- Most likely use MiniKube
- Consider spinning up a GKE cluster for demo (ACG)
- Demo running a single Pod

## K8S Pod - Design & Use Cases

- Discuss how it's built
- Show how it leveraged the underlying container runtime

## Run a K8S Deployment

- Demo a Deployment with multiple replicas
- Kill a pod

## K8S Deployment - Design & Use Cases

### Run a K8S Service

- Probably can only do a NodePort on MiniKube
- See what ACG provides for GKE cluster

## K8S Service - Design & Use Cases

## Summary

### Possible Future Discussions

- Orchestration
  - Hashicorp Nomad
  - K8S ConfigMaps, Secrets, Persistent Volumes
  - K8S Ingress, Gateway
- Monitoring
  - Prometheus / Grafana
  - ELK / EFK
- Messaging
  - RabbitMQ / ActiveMQ
- Data Pipelines
  - Airflow / Dagster
- Other ideas welcome!



## Backup Slides



## Exercise 1 - ...

### Setup:

# <u>Try</u>: