# Kubernetes

# CLD

# 7 - Container Cluster

# **Document summary**

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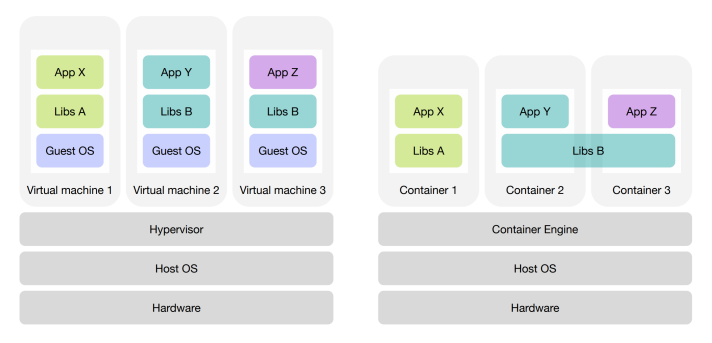
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## 1. Software Containers

## 1.1. Containers vs Virtual Machines

• Containers provide a lightweight alternative to virtual machines by sharing the host operating system's kernel while maintaining isolated user spaces.

• Containers are more efficient in terms of resource utilization compared to traditional virtual machines.



Three VMs running on a single host

Three containers running on a single host

## 1.2. Building and Uploading Container Images

- The process involves creating a container image, usually with Docker, and uploading it to a container registry.
- Popular registries include Docker Hub, GitHub Container Registry, Amazon Elastic Container Registry, Azure Container Registry, and Google Artifact Registry.

# 2. Container Cluster Management

## 2.1. Introduction

• Managing container clusters is essential for deploying applications across multiple hosts to ensure robustness and service continuity.

• Key needs include monitoring container health, optimal placement of containers, and handling failures effectively.

## 2.2. Container Scheduling

- Scheduling determines the placement of application containers on cluster nodes based on resource requirements and constraints like affinity and anti-affinity.
- Goals are to increase cluster utilization while meeting application requirements.

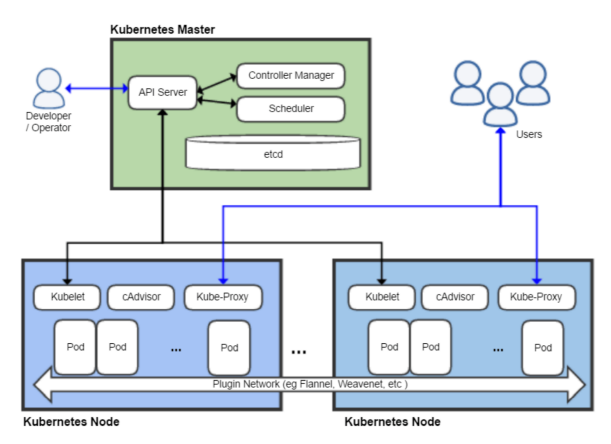
#### 3. Kubernetes

#### 3.1. Introduction

• Kubernetes is an open-source platform for automating the deployment, scaling, and management of containerized applications.

• Originally developed by Google, it is now maintained by the Cloud Native Computing Foundation (CNCF).

## 3.2. Anatomy of a Cluster



e: Wikipedia

#### 3.2.1. Master Node Components

- etcd: A key/value store for cluster configuration data.
- API Server: Serves the Kubernetes API.
- Scheduler: Decides the nodes on which pods should run.
- Controller Manager: Runs core controllers like the Replication Controller.

#### 3.2.2. Worker Node Components

- **Kubelet**: Manages the state of containers on a node.
- **Kube-proxy**: Handles network routing and load balancing.
- cAdvisor: Monitors resource usage and performance.
- Overlay Network: Connects containers across nodes.

## 3.3. Main Concepts

- Cluster: A set of machines (nodes) where pods are deployed and managed.
- Pod: The smallest deployable unit, consisting of one or more containers.
- Controller: Manages the state of the cluster.
- Service: Defines a set of pods and facilitates service discovery and load balancing.
- Label: Key-value pairs attached to objects for management and selection.

#### 3.4. Common Concepts

- Kubernetes objects can be created and managed using YAML or JSON files.
- YAML is a human-readable format used to describe Kubernetes objects in configuration files.

# 3.5. Deploying an Application: IaaS vs Kubernetes

- Traditional IaaS involves manual steps like launching VMs, configuring them, and setting up load balancers.
- Kubernetes simplifies this process with container images and manifests, allowing automated deployment and scaling.

# 4. YAML

- The operator can create K8s objects with the command line or he can describe the objects in manifest files.
  - kubectl create -f file.yaml
  - File format is JSON, which can also be written as YAML

## YAML Example

```
apiVersion: v1
kind: Pod
metadata:
  name: redis
  labels:
    component: redis
    app: todo
spec:
  containers:
  - name: redis
  image: redis
  ports:
  - containerPort: 6379
  resources:
    limits:
      cpu: 100m
  args:
  - redis-server
  - --requirepass ccp2
  - --appendonly yes
```