# Kubernetes-k8s VS. Docker

How kubernetes/Docker works

- 1.pod and node
- 2.docker image
- 3.docker cmd

## Kubernetes

### K8s

- 1. Kubernetes is an open source system
- 2.K8s managing containerized applications across multiple hosts.
- 3.K8s provides basic mechanisms for
  - 1.deployment of applications
  - 2.maintenance of applications
  - 3.scaling of applications
- 4. K8s is hosted by Cloud Native Computing Foundation(CNCF)
- 5. CNCF is focused on:
  - 1.drive alignment among container techs
  - 2.container-packaged
  - 3. dynamically scheduled
  - 4.microservices-oriented

## Cloud Native Computing Foundation

## **CNCF** organization members

















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CISCO





























## **Core of CNCF**

- 1.CNCF collaborate among devs and operators for:
  - 1.CNCF deploying cloud native application services
  - 2.CNCF bring the open source code in neutral and collaborative forum
  - 3.CNCF aims to advance the application development at internet scale
- 2.CNCF create set of container techs driven by tech merit
  - 1. advance in containers
  - 2. advance in automation
  - 3.advance in orchestration
  - 4.improve the dev experience
  - 5.faster code reuse
  - 6.improve machine efficiency
  - 7.reduce costs
  - 8.increase agility/maintainability of applications
- 3.CNCF look at open source at the orchestration level:
  - 1. Container orchestration
  - 2.CNCF integration of hosts and services(assemble components)
  - 3.CNCF defining API and standards to container-packaged application infrastructure.
  - 4.CNCF work with Open Container initiative on its container image specification
  - 5.CNCF represents the next step in the evolution of open source software.
    - 1.provides a mechanism for complementary projects to come together as a single and harmonized solution architecture.
- 3.CNCF provides collaborative and organizational framework:
  - 1.project hosts can focus on innovation and results
  - 2.provide you with a framework to run distributed systems resiliently
- 4.CNCF span:
  - 1.enterprise
  - 2.Mobile
  - 3.embeded
  - 4.life sciences markets

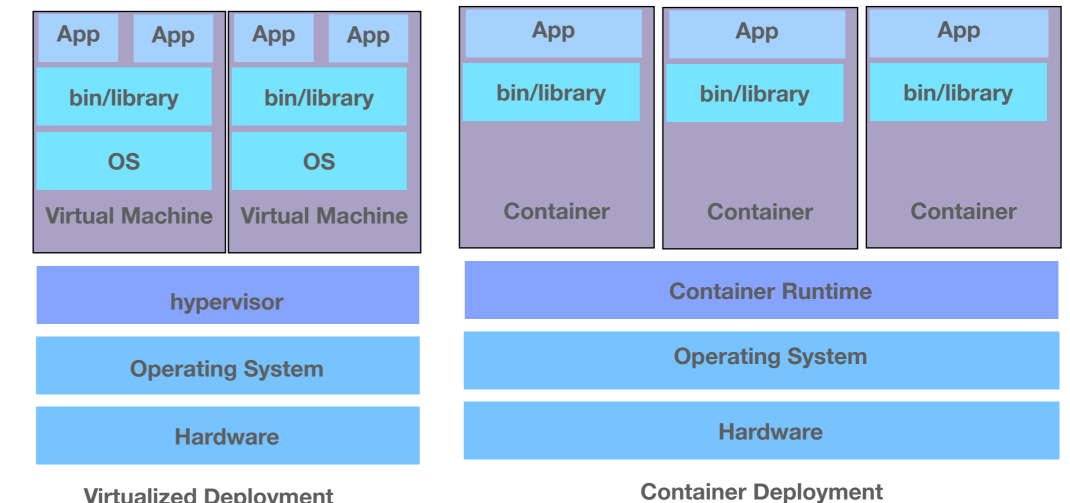
## CNCF are critical for companies:

- 1. scale their business quickly and successfully
- 2. simplify and improve the overall developer experience
- 3. increase access to compute for big data, analytics and batch computing
- 4. remove the barriers to resources that analysts, engineers depend on.
- 5. become ubiquitous in application development, deployment and management
- 6. simplifies use case from web and data apps to distributed systems
- 7. help to define common cloud native computing APIs, tools and frameworks.
- 8. make applications born in the cloud and driven by open innovation
- 9. make it possible for thousands of stateful and stateless services to run multi-tenant on:
  - 1. the same clusters.
  - 2. simplifying operations
  - 3. maintaining proper access controls
  - 4. security isolation between workloads
  - 5. above are requirements for modern datacenters

## **Kubernetes Features**

- 1. Automated rollouts and rollbacks
- 2. Storage orchestration
  - 1.automatically mount the storage system of your choice
- 3.Batch execution
  - 1.K8s can manage your batch and CI workloads
- 4.IPv4/IPv6 dual-stack
  - 1.allocation of IP addresses to pods
- 5.self-healing
  - 1. restarts containers that fail
  - 2.reschedule containers when nodes dies
  - 3.kill containers that don't respond to your user-defined health check.
- 6. Automatic bin packing
  - 1. Automatically places containers
  - 2.mix critical and best-effort workloads
- 7. Horizontal scaling
  - 1.scale your application up and down with a simple cmd, with a UI, or automatically based on CPU usage

## Deployment



App App App **Operating System** Hardware

**Traditional Deployment** 

**Virtualized Deployment** 

## Deployment components when you deploy kubernetes, you get a cluster

#### 1.Node

- 1.kubernetes cluster consists of a set of worker machines, called nodes.
  - 1.a node is a worker machine
    - 1.a node is either a virtual or physical machine
  - 2.a node can have multiple pods
- 2.nodes run containerized applications

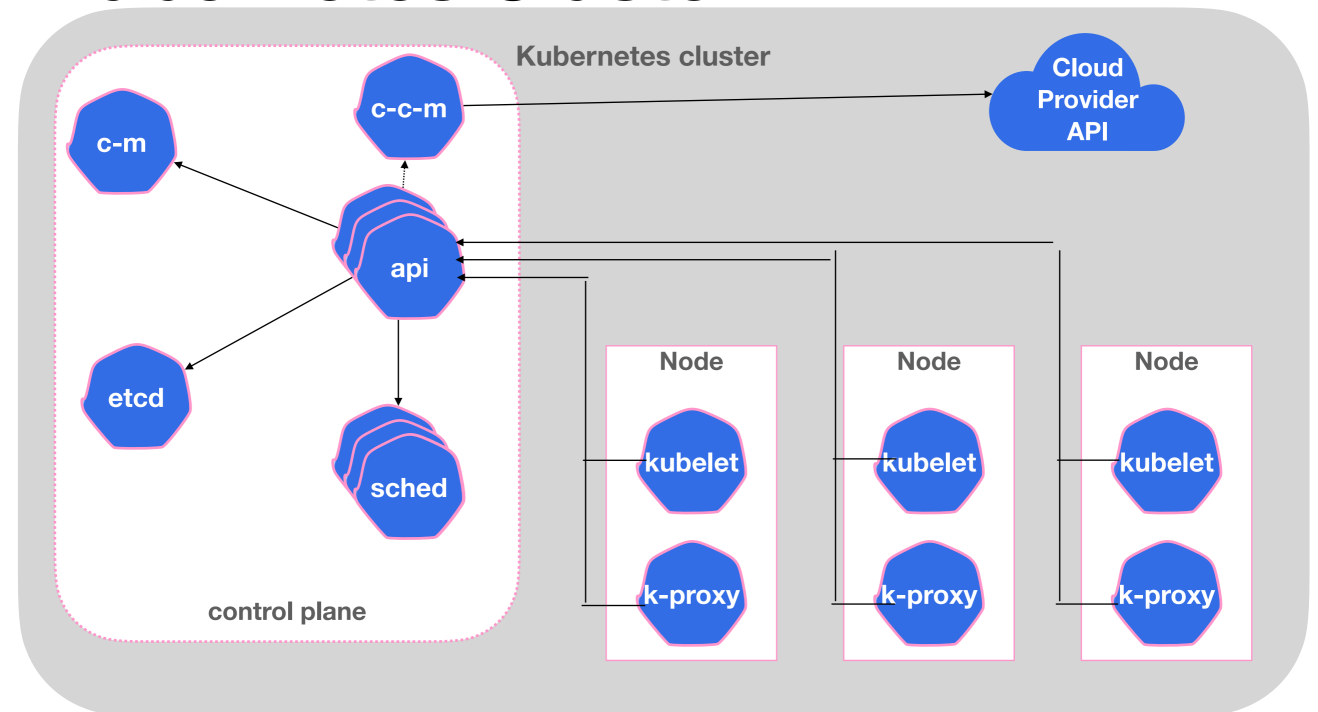
#### 2.pod

- 1.pod is the components of the application workload
- 2.pod have a lifecycle
- 3.when a worker nodes dies, the pods running on the Node are also lost
- 4. Each pod in a cluster has a unique IP address
  - 1.although each pod has a unique IP address, those IPs are not exposed outside the cluster without a service.
  - 2.we couldn't refer to pods by IP
  - 3.we are able to refer to Pods by their logical name rather than their specifics IP number

#### 3. control plane

1.manages the worker nodes and the pods in the cluster

## **Kubernetes Cluster**



## concept in kubernetes cluster control plane

#### 1.c-m

- 1.controller manager
- 2.group of controller(exposed as single binary and run in a single process):
  - 1.node controller: notice/responding when nodes go down
  - 2.job controller:
    - 1.watch for job tasks
    - 2.create pods to run those tasks
    - 3.enpointslice controller: provide link between services and pods
    - 4.serviceAccount controller: create default serviceAccounts for new namespaces.

#### 2.c-c-m

- 1.cloud controller manager
- 2. ccm used to link cluster into your cloud provider's API
- 3. only run controllers that are specific to your cloud provider

#### 3.api

1.exposes the kubernetes API.

#### 4.etcd

- 1.eternal distributed consistent database
- 2. etcd used to store the kubernetes configuration data
  - 1.pods, services, nodes, and deployment
  - 2.k8s use etcd data to track the state of cluster and ensure that all ocmponent are running as expected

#### 5.sched

- 1.scheduler
- 2.assigned node for newly created pods
- 3.scheduler strategy:
  - 1.individual and collective resource requirements
  - 2.hardware/software/policy constraints
  - 3.affinity and anti-affinity specifications
  - 4.data locality
  - 5.inter-workload interface
  - 6.deadline

## concept in kubernetes cluster Node Components

## Node components run on every node

- 1. Node components run on every node
- 2. Node components maintaining running pods
- 3. Node components providing the kubernetes runtime environment
- 4. Kubelet:
  - 1.a agent running on each node
  - 2.kubelet make sure containers are running in a pod
  - 3.kubelet manage containers created by kubernetes
- 5.Kube-proxy
  - 1.network proxy runs on each node
  - 2.maintain network rules on nodes
    - 1.the inside/outside cluster communications rules to your pods
    - 2.