

```
$119 $119 $199

** Linux: RHCE, RHCSA, comprise Linux+

** docker: DCA (6199)

** Kubernetes: CKA, CKAD, CKS ($399 per cest)
```

- * Jenkins: CJE (\$100)
- 7 puppet: PCE, RHCPE
 - * Ansible : RHCAE
 - * terratorm: terratorm admin

Kubernetes

What is Kubernetes?



- Portable, extensible, open-source platform for managing containerized workloads and services
- Facilitates both declarative configuration and automation (ymu)
- It has a large, rapidly growing ecosystem
- Kubernetes services, support, and tools are widely available
- The name Kubernetes originates from Greek, meaning helmsman or pilot
- Google open-sourced the Kubernetes project in 2014

Traditional Deployment



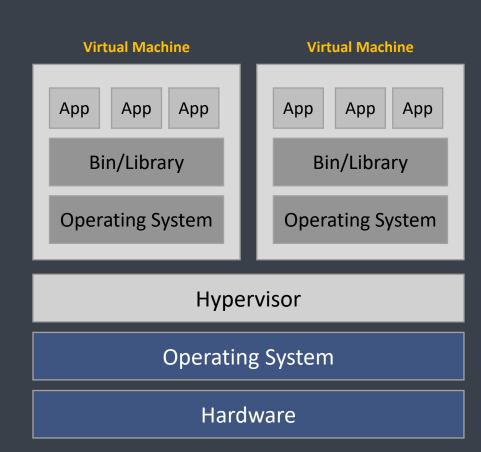
- Early on, organizations ran applications on physical servers
- There was no way to define resource boundaries for applications in a physical server, and this caused resource allocation issues
- For example, if multiple applications run on a physical server, there can be instances where one application would take up most of the resources, and as a result, the other applications would underperform
- A solution for this would be to run each application on a different physical server
- But this did not scale as resources were underutilized, and it was expensive for organizations to maintain many physical servers



Virtualized Deployment



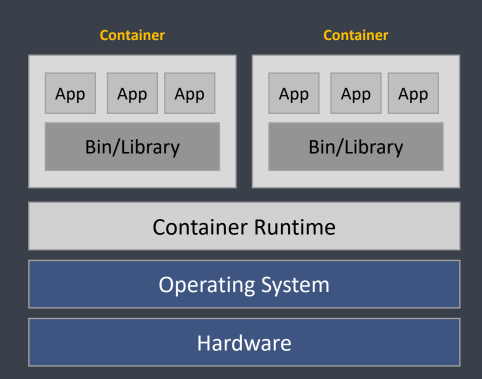
- It allows you to run multiple Virtual Machines (VMs) on a single physical server's CPU
- Virtualization allows applications to be isolated between VMs and provides a level of security as the information of one application cannot be freely accessed by another application
- Virtualization allows better utilization of resources in a physical server and allows better scalability because
 - an application can be added or updated easily
 - reduces hardware costs
- With virtualization you can present a set of physical resources as a cluster of disposable virtual machines
- Each VM is a full machine running all the components, including its own operating system, on top of the virtualized hardware



Container deployment



- Containers are similar to VMs, but they have relaxed isolation properties to share the Operating System (OS) among the applications
- Therefore, containers are considered lightweight
- Similar to a VM, a container has its own filesystem, CPU, memory, process space, and more
- As they are decoupled from the underlying infrastructure, they are portable across clouds and OS distributions



Container benefits



- Increased ease and efficiency of container image creation compared to VM image use
- Continuous development, integration, and deployment
- Dev and Ops separation of concerns
- Observability not only surfaces OS-level information and metrics, but also application health and other signals
- Cloud and OS distribution portability
- Application-centric management:
- Loosely coupled, distributed, elastic, liberated micro-services
- Resource isolation: predictable application performance

```
peak : (60)
```

What Kubernetes provide?



- Service discovery and load balancing
 - Kubernetes can expose a container using the DNS name or using their own IP address
 - If traffic to a container is high, Kubernetes is able to load balance and distribute the network traffic so that the deployment is stable
- Storage orchestration
 - Kubernetes allows you to automatically mount a storage system of your choice, such as local storages, public cloud providers, and more
- Automated rollouts and rollbacks
 - You can describe the desired state for your deployed containers using Kubernetes, and it can change the actual state to the desired state at a controlled rate
- Automatic bin packing Pod
 - You provide Kubernetes with a cluster of nodes that it can use to run containerized tasks
 - You tell Kubernetes how much CPU and memory (RAM) each container needs
 - Kubernetes can fit containers onto your nodes to make the best use of your resources

What Kubernetes provide?



Self-healing

 Kubernetes restarts containers that fail, replaces containers, kills containers that don't respond to your user-defined health check, and doesn't advertise them to clients until they are ready to serve

Secret and configuration management

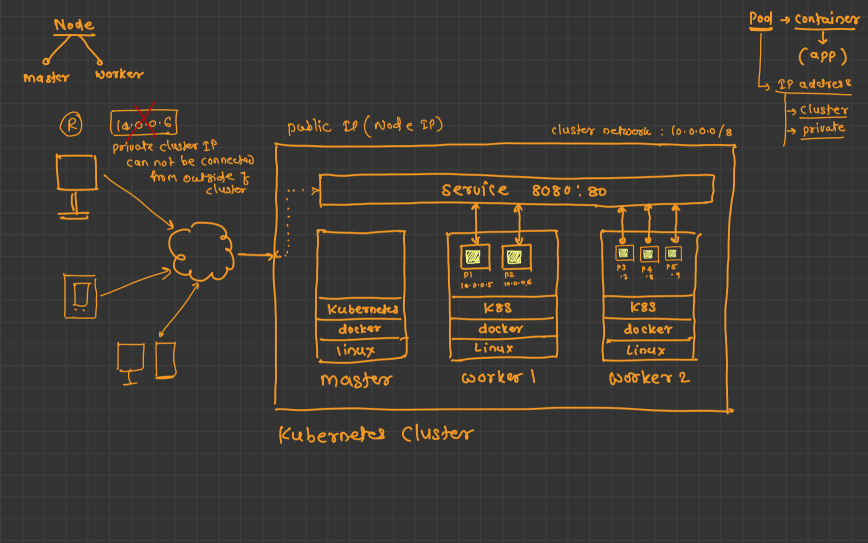
- Kubernetes lets you store and manage sensitive information, such as passwords, OAuth tokens, and ssh keys
- You can deploy and update secrets and application configuration without rebuilding your container images, and without exposing secrets in your stack configuration

- What Kubernetes is not puebeite, backend, jobs (senices) exonjob

 deployment: crico: jenkins

 build: build: build trols ant, maven, gradle
- Does not deploy source code and does not build your application -> microservices
- Does not provide application-level services as built-in services
- Does not dictate logging, monitoring, or alerting solutions Extension 3
- Does not provide nor mandate a configuration language/system → json / you \
- Does not provide nor adopt any comprehensive machine configuration, maintenance, management, or self-healing systems

L) configuration tools: puppet/ansible | terraform

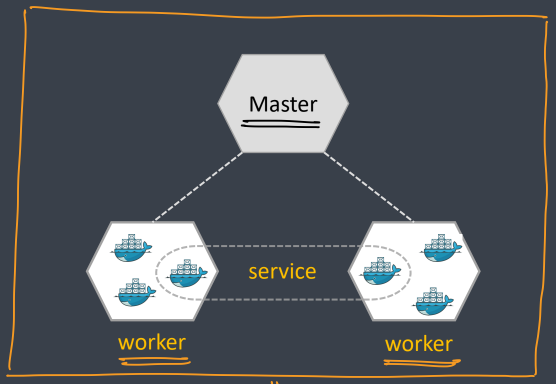


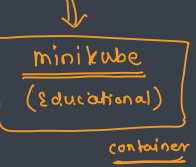
Kubernetes Cluster

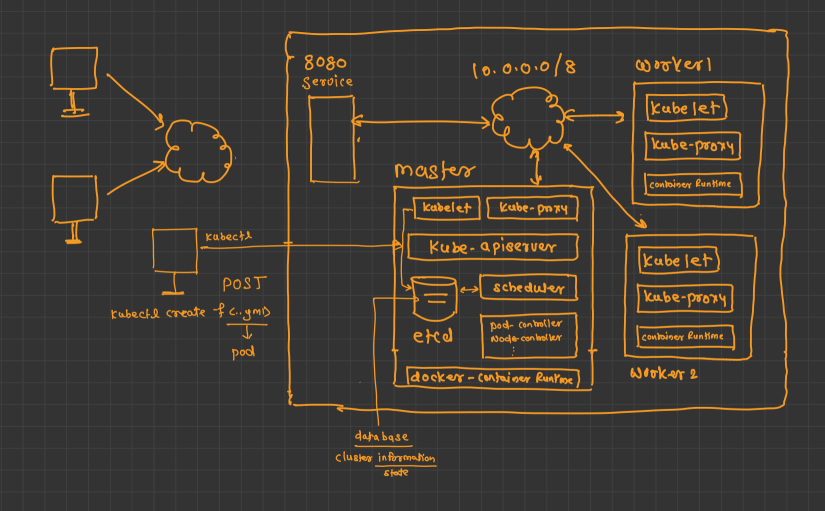


- When you deploy Kubernetes, you get a cluster.
- A cluster is a set of machines (nodes), that run containerized applications managed by Kubernetes
- A cluster has at least one worker node and at least one master node
- The worker node(s) host the pods that are the components of the application
- The master node(s) manages the worker nodes and the pods in the cluster
- Multiple master nodes are used to provide a cluster with failover and high availability

cluster







Kubernetes Components



Master

- <u>kube-apiserver</u>
- etcd
- (3) kube-scheduler
- (4) kube-controller-manager
- © cloud-controller-manager

Node

- <u>kubelet</u>
- (3) <u>kube-proxy</u>
- Container Runtime

Master Components



cluster

- Master components make global decisions about the and they detect and respond to cluster events.
- Master components can be run on any machine in the cluster
- kube-apiserver

 - The API server is the front end for the Kubernetes
- etcd
 - Consistent and highly-available key value store used as Kubernetes' backing store for all cluster data
- kube-scheduler
 - Component on the master that watches newly created pods that have no node assigned, and selects a node for them to run on

Master Components



kube-controller-manager

- Component on the master that runs controllers
- Logically, each controller is a separate process, but to reduce complexity, they are all compiled into a single binary and run in a single process
- Types
 - Node Controller: Responsible for noticing and responding when nodes go down.
 - Replication Controller: Responsible for maintaining the correct number of pods for every replication controller object in the system
 - Endpoints Controller: Populates the Endpoints object (that is, joins Services & Pods)
 - Service Account & Token Controllers: Create default accounts and API access tokens for new namespaces

cloud-controller-manager

- Runs controllers that interact with the underlying cloud providers
- The cloud-controller-manager binary is an alpha feature introduced in Kubernetes release 1.6

Node Components





- Node components run on every node, maintaining running pods and providing the Kubernetes runtime environment
- kubelet
 - An agent that runs on each node in the cluster
 - It makes sure that containers are running in a pod
- kube-proxy
 - Network proxy that runs on each node in your cluster, implementing part of the Kubernetes service concept
 - kube-proxy maintains network rules on nodes
 - These network rules allow network communication to your Pods from network sessions inside or outside of your cluster
- Container Runtime
 - The container runtime is the software that is responsible for running containers
 - Kubernetes supports several container runtimes: Docker, containerd, rktlet, cri-o etc.

Create Cluster



- Use following commands on both master and worker nodes
 - > sudo apt-get update && sudo apt-get install -y apt-transport-https curl
 - > curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add -
 - > cat <<EOF | sudo tee /etc/apt/sources.list.d/kubernetes.list deb https://apt.kubernetes.io/kubernetes-xenial main EOF
 - > sudo apt-get update
 - > sudo apt-get install -y kubelet kubeadm kubectl
 - > sudo apt-mark hold kubelet kubeadm kubectl

Initialize Cluster Master Node



- Execute following commands on master node
- > kubeadm init --apiserver-advertise-address=<ip-address> --pod-network-cidr=10.244.0.0/16
- > mkdir -p \$HOME/.kube
- > sudo cp -i /etc/kubernetes/admin.conf \$HOME/.kube/config
- > sudo chown \$(id -u):\$(id -g) \$HOME/.kube/config
- Install pod network add-on
- > kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/2140ac876ef134e0ed5af15c65e414cf26827915/Documentation/kube-flannel.yml

Add worker nodes

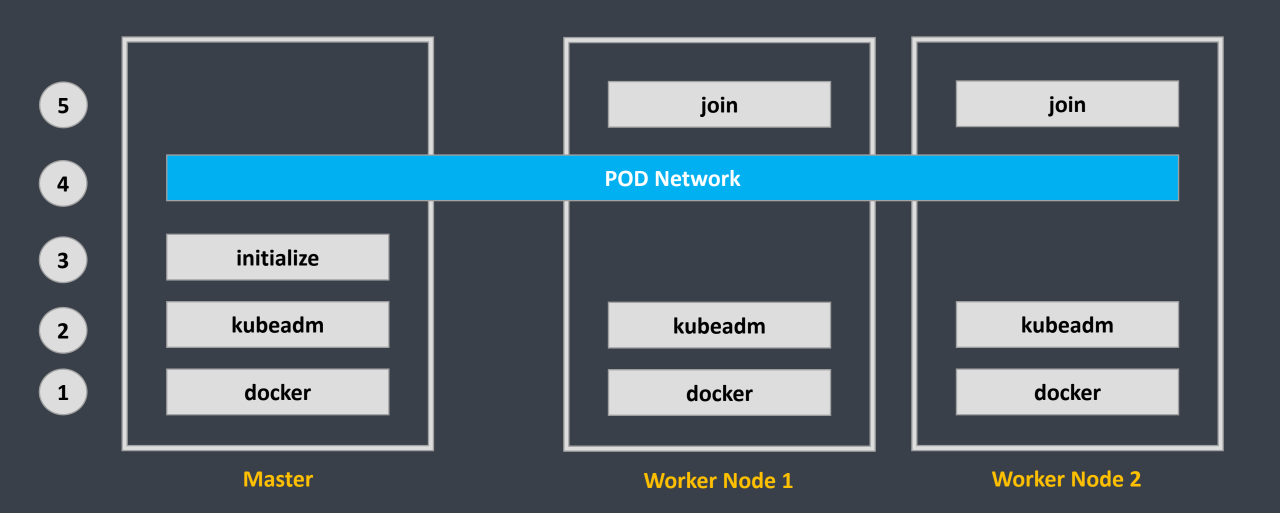


Execute following command on every worker node

> kubeadm join --token <token> <control-plane-host>:<control-plane-port> --discovery-token-ca-cert-hash sha256:<hash>

Steps to install Kubernetes





Kubernetes Objects



- The basic Kubernetes objects include
 - Pod
 - Service
 - Volume
 - Namespace
- Kubernetes also contains higher-level abstractions build upon the basic objects
 - Deployment
 - DaemonSet
 - StatefulSet
 - ReplicaSet
 - Job

Namespace

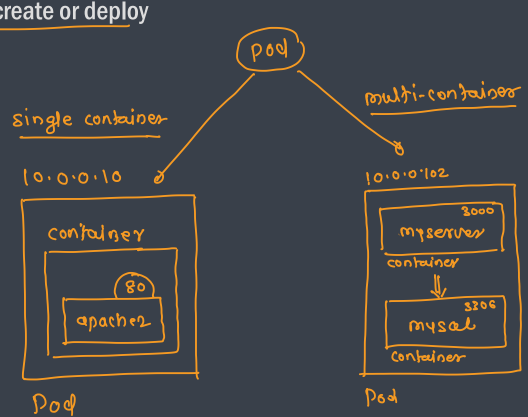


- Namespaces are intended for use in environments with many users spread across multiple teams, or projects
- Namespaces provide a scope for names
- Names of resources need to be unique within a namespace, but not across namespaces
- Namespaces can not be nested inside one another and each Kubernetes resource can only be in one namespace
- Namespaces are a way to divide cluster resources between multiple users

Pod



- A Pod is the basic execution unit of a Kubernetes application
- The smallest and simplest unit in the Kubernetes object model that you create or deploy
- A Pod represents processes running on your Cluster
- Pod represents a unit of deployment
- A Pod encapsulates
 - application's container (or, in some cases, multiple containers)
 - storage resources
 - a unique network IP (cluster IP)
 - options that govern how the container(s) should run



- * yaml structure for kube objects
- O apiversion:
- @ Kind:
- 3 metadeta:
- 4 Spec:

YAML to create Pod



apiVersion: v1

kind: Pod

metadata:

name: myapp-pod

labels:

app: myapp

spec:

containers:

- name: myapp-container

image: httpd

Service



- An abstract way to expose an application running on a set of Pods as a network service
- Service is an abstraction which defines a logical set of Pods and a policy by which to access them (sometimes this pattern is called a micro-service)
- Service Types
 - ClusterIP
 - Exposes the Service on a cluster-internal IP
 - Choosing this value makes the Service only reachable from within the cluster
 - LoadBalancer
 - Used for load balancing the containers
 - NodePort

apiVersion: v1
kind: Service

metadata:

name: my-service

spec:

selector:

app: MyApp

ports:

- protocol: TCP

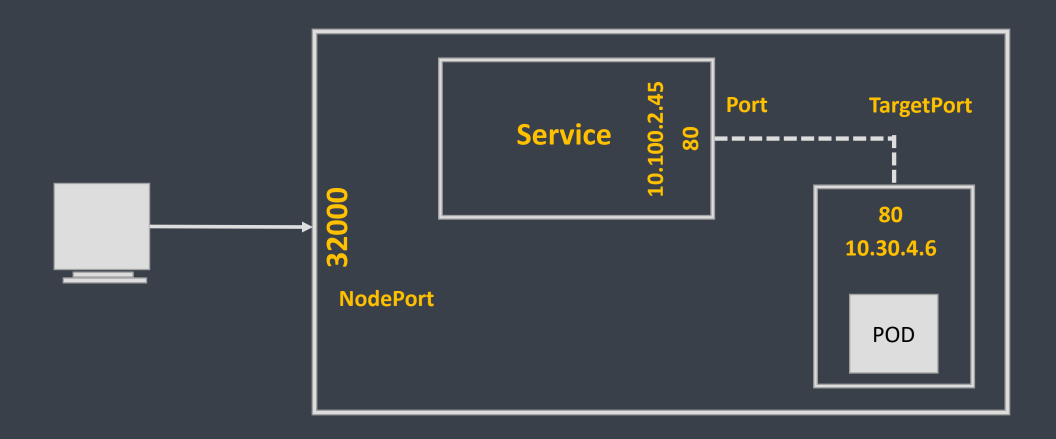
port: 80

targetPort: 9376

Service Type: NodePort



- Exposes the Service on each Node's IP at a static port (the NodePort)
- You'll be able to contact the NodePort Service, from outside the cluster, by requesting <NodeIP>:<NodePort>



Replica Set



- A Replica Set ensures that a specified number of pod replicas are running at any one time
- In other words, a Replica Set makes sure that a pod or a homogeneous set of pods is always up and available
- If there are too many pods, the Replica Set terminates the extra pods
- If there are too few, the Replica Set starts more pods
- Unlike manually created pods, the pods maintained by a Replica Set are automatically replaced if they fail, are deleted, or are terminated

```
apiVersion: v1
kind: ReplicaSet
metadata:
 name: nginx
spec:
replicas: 3
 selector:
  matchLabels:
   app: nginx
 template:
  metadata:
   name: nginx
   labels:
    app: nginx
  spec:
   containers:
   - name: nginx
    image: nginx
    ports:
    - containerPort: 80
```

Deployment



- A Deployment provides declarative updates for Pods and ReplicaSets
- You describe a desired state in a Deployment, and the Deployment Controller changes the actual state to the desired state at a controlled rate
- You can use deployment for
 - Rolling out ReplicaSet
 - Declaring new state of Pods
 - Rolling back to earlier deployment version
 - Scaling up deployment policies
 - Cleaning up existing ReplicaSet

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: website-deployment
spec:
 selector:
  matchLabels:
   app: website
 replicas: 10
 template:
  metadata:
   name: website-pod
   labels:
    app: website
  spec:
   containers:
   - name: website-container
    image: pythoncpp/test_website
    ports:
    - containerPort: 80
```

Volume



- On-disk files in a Container are ephemeral, which presents some problems for non-trivial applications when running in Containers
- Problems
 - When a Container crashes, kubelet will restart it, but the files will be lost
 - When running Containers together in a Pod it is often necessary to share files between those Containers
- The Kubernetes Volume abstraction solves both of these problems
- A volume outlives any Containers that run within the Pod, and data is preserved across Container restarts