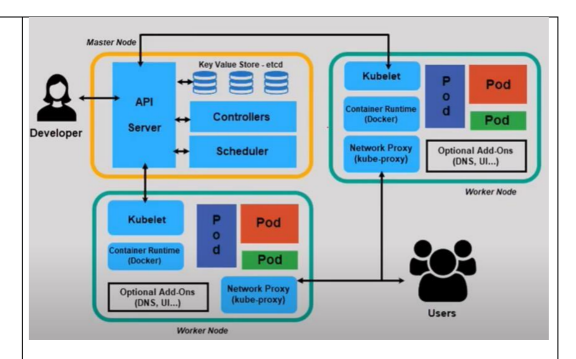


# DEPARTMENT OF INFORMATION TECHNOLOGY

Semester	T.E. Semester V – Information Technology	
Subject	Advance DevOps Lab	
Subject Professor In-	Prof. Indu Anoop	
charge		
Laboratory	now)	

Student Name	Rahul Chougule_
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Grade and Subject Teacher's Signature	

Experiment	3		
Problem	To understand Kubernetes Cluster Architecture, install and Spin up a		
Statement	Kubernetes Cluster on Linux Machines/Cloud Platforms		
Resources /	Hardware: Computer System	Software: Web Browser	
Apparatus	(Internet Connectivity)		
Required			
Details	<b>Theory:</b> Kubernetes led by google is an open-source platform for managing container technologies such as Docker.  Docker lets you create containers for a pre-configured image and application. Kubernetes [ Greek for "Pilot"] provides the next step, allowing you to balance loads between containers and run multiple containers across multiple systems.		



**Container:** Provides an isolated context in which an app together with it's environment (supporting structure eg: web server) can run.

**Pods:** Represents a runnable unit usually consisting of a single container. [May contain more containers if containers are tightly coupled] Kubernetes connects the pod to the n/w and rest of the Kubernetes eco-system.

#### Code

#### Prerequisite:

2 AWS instance (virtual servers-ubuntu 20) one acting as Master Node and Other as Worker Node

https://mobaxterm.mobatek.net/download.html

#### **SECTION A: Docker Installation**

### Step 1: Install Docker [on both master and worker]

Kubernetes requires an existing Docker installation. If you already have Docker installed, skip ahead to Step 2.

If you do not have Docker, install it by following these steps on both master and worker nodes after having acquired root privilege using command [sudo su]:

apt-get update

apt-get install docker.io -y

docker --version

#### Step 2: Start and Enable Docker [ on both master and worker]

systemctl enable docker

systemctl status docker

systemctl start docker

#### **SECTION B: Kubernetes Installation**

# **Step 3: Add Kubernetes Signing Key [ on both master and worker]**

Since you are downloading Kubernetes from a non-standard repository, it is essential to ensure that the software is authentic. This is done by adding a signing key.

1. Enter the following to add a signing key: curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | apt-key add

If you get an error that curl is not installed, install it with: apt-get install curl

2. Then repeat the previous command to install the signing keys. Repeat for each server node.

#### Step 4: Add Software Repositories [ on both master and worker]

Kubernetes is not included in the default repositories. To add them, enter the following:

apt-add-repository "deb <a href="http://apt.kubernetes.io/">http://apt.kubernetes.io/</a> kubernetes-xenial main"

Repeat on each server node.

### Step 5: Kubernetes Installation Tools [on both master and worker]

Kubeadm (Kubernetes Admin) is a tool that helps initialize a cluster. It fast-tracks setup by using community-sourced best practices. Kubelet is the work package, which runs on every node and starts containers. The tool gives you command-line access to clusters.

1. Install Kubernetes tools with the command: apt-qet install kubeadm kubelet kubectl -y

apt-mark hold kubeadm kubelet kubectl Allow the process to complete.

2. Verify the installation with: *kubeadm version* 

3. Repeat for each server node.

#### **SECTION C: Kubernetes Deployment**

#### **Step 6: Begin Kubernetes Deployment**

Start by disabling the swap memory on each server **[ on both master and worker]**:

swapoff --a

# Step 7: Assign Unique Hostname for Each Server Node [on master only]

Decide which server to set as the master node. Then enter the command: hostnamectl set-hostname master-node

Next, set a worker node hostname by entering the following on the worker server **[on worker only]**:

hostnamectl set-hostname worker01

\*If you have additional worker nodes, use this process to set a unique hostname on each.

## **Step 8: Initialize Kubernetes on Master Node [on master only]**

Switch to the master server node, and enter the following: kubeadm init --pod-network-cidr=10.244.0.0/16 --ignore-preflight-errors=all

Once this command finishes, it will display a kubeadm join message at the end. Make a note of the whole entry. This will be used to join the worker nodes to the cluster.

Next, enter the following to create a directory for the cluster: <a href="mkdir-p\$HOME/.kube">mkdir-p\$HOME/.kube</a>

cp -i /etc/kubernetes/admin.conf \$HOME/.kube/config

chown \$(id -u):\$(id -g) \$HOME/.kube/config

# Step 9: Deploy Pod Network to Cluster [on master only]

A Pod Network is a way to allow communication between different nodes in the cluster. We will use the flannel virtual network. Enter the following: <u>kubectl apply -f</u>

https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml

Allow the process to complete.

Verify that everything is running and communicating: kubectl get pods --all-namespaces

#### **Step 10: Join Worker Node to Cluster [on worker only]**

As indicated in Step 7, you can enter the kubeadm join command on each worker node to connect it to the cluster. Switch to the worker01 system and enter the command you noted from Step 7:

kubeadm join 172.31.30.132:6443 --token td0tas.u34zdwnvwxgh0nke \
--discovery-token-ca-cert-hash
sha256:47adb5a895cae9be531fa3219201bf2db921105dedd86f9a248f77c7
4edb3eac

ON EC2 make sure you open the port in security group ADVERTISED HERE: Replace the alphanumeric codes with those from your master server. Repeat for each worker node on the cluster. Wait a few minutes; then you can check the status of the nodes.

Switch to the master server, and enter:

#### kubectl get nodes

The system should display the worker nodes that you joined to the cluster. NAME STATUS ROLES AGE VERSION

master Ready master 1d v1.14.0 worker1 Ready <none> 1d v1.14.0

If all of your nodes have the value Ready for STATUS, it means that they're part of the cluster and ready to run workloads. If, however, a few of the nodes have NotReady as the STATUS, it could mean that the worker nodes haven't finished their setup yet. Wait for around five to ten minutes before re-running kubectl get node and inspecting the new output. If a few nodes

still have NotReady as the status, you might have to verify and re-run the commands in the previous steps. (\*Kubernetes to be continued in Exp4: use of kubectl command and to manage cluster and deploy application) [ Note: In case you want to stop and continue later, Remember to stop the running instances on AWS, also detach the volume to not incur costs just in case a free-tier resource is not chosen ] Output Your Kubernetes control-plane has initialized successfully! To start using your cluster, you need to run the following as a regular user: mkdir -p \$HOME/.kube sudo cp -i /etc/kubernetes/admin.conf \$HOME/.kube/config sudo chown (id -u):(id -g) \$HOME/.kube/configAlternatively, if you are the root user, you can run: export KUBECONFIG=/etc/kubernetes/admin.conf You should now deploy a pod network to the cluster. Run "kubectl apply -f [podnetwork].yaml" with one of the options listed at: https://kubernetes.io/docs/concepts/cluster-administration/addons/ Then you can join any number of worker nodes by running the following on each as root: kubeadm join 172.31.6.242:6443 --token wq3q16.hpe3lk7j07olvgxm  $\$ -discovery-token-ca-cert-hash sha256:b7d156bae2e2f08bbe7b4006a7aba338b8 a2e2db08bf688eb56fe4a5f899f839 root@ip-172-31-6-242:/home/ubuntu# NAME STATUS ROLES AGE VERSION control-plane 22m v1.25.1 master-node Ready 73s v1.25.1 worker01 Ready <none> root@master-node:/home/ubuntu# Kubernetes was installed and a Kubernetes Cluster was spun up on a Conclusion ubuntu machine using AWS Cloud Platform.