## ADV DEVOPS EXPERIMENT 3

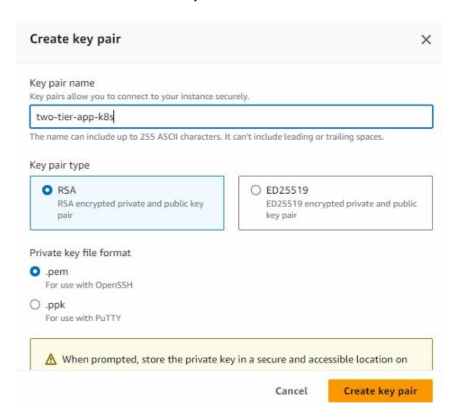
Name :- Aditi Taksale/60

#### Aim:-

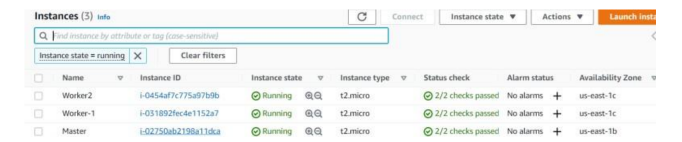
To understand the Kubernetes Cluster Architecture, install and Spin Up a Kubernetes Cluster on Linux Machines/Cloud Platforms.

# **Step 1: Pre-requisites**

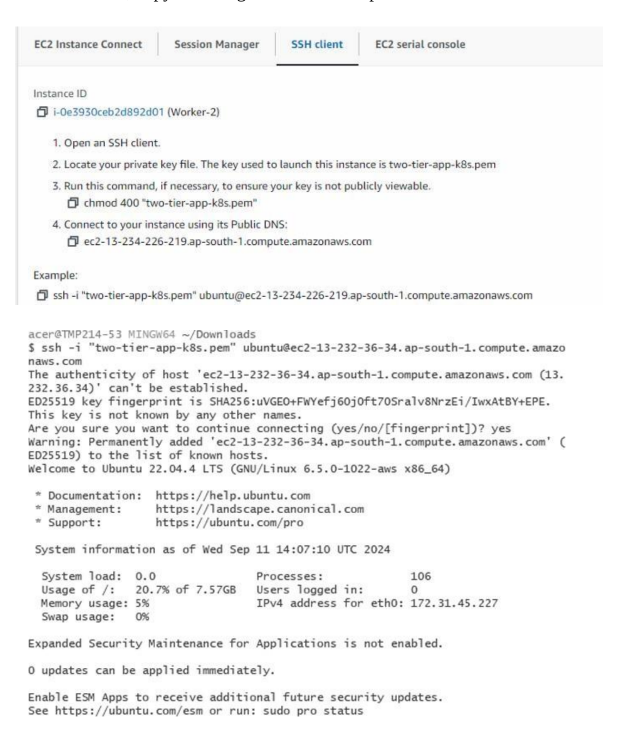
1.1 Create 3 EC2 instances, one for the master node and two for the worker nodes.



# Create 3 EC2 Ubuntu Instances of Ubuntu version 20.04 and keep all the instances in thesame security group on AWS. (Name 1 as Master, the other 2 as worker-1 and worker-2)



Now the ssh created, copy the text given in the example



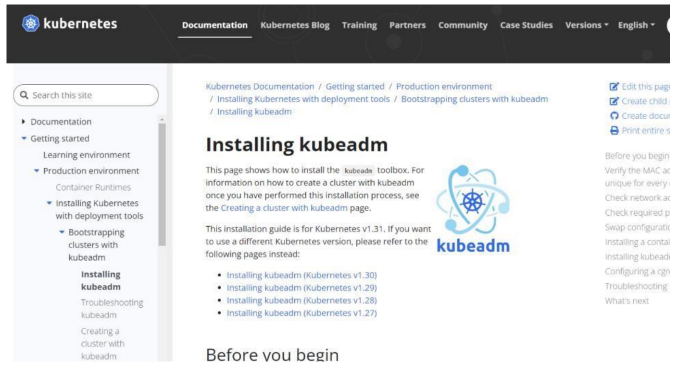
```
ubuntu@ip-172-31-81-188:~$ docker --version
Docker version 20.10.12, build 20.10.12-0ubuntu2~20.04.1
ubuntu@ip-172-31-81-188:~$
```

```
ubuntu@ip-172-31-23-53:~$ docker --version
Docker version 20.10.12, build 20.10.12-Oubuntu2~20.04.1
ubuntu@ip-172-31-23-53:~$
```

```
ubuntu@ip-172-31-21-143:~$ docker --version
Docker version 20.10.12, build 20.10.12-0ubuntu2~20.04.1
ubuntu@ip-172-31-21-143:~$
```

#### **Kubernetes Installation**

#### Go to official documentation off kubedam



# 1. \$sudo apt-get install kubeadm kubelet kubectl -y

```
ubuntu@ip-172-31-81-188:~$ sudo apt-get install kubeadm kubelet kubectl -y
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
    conntrack cri-tools ebtables kubernetes-cni socat
Suggested packages:
    nftables
The following NEW packages will be installed:
    conntrack cri-tools ebtables kubeadm kubectl kubelet kubernetes-cni socat
O upgraded, 8 newly installed, 0 to remove and 62 not upgraded.
Need to get 75.9 MB of archives.
After this operation, 310 MB of additional disk space will be used.
Set:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu_focal/main_amd64_conntrack_amd64_1:1.4.5-2
```

### 2. Verify the installation with

```
ubuntu@ip-172-31-23-53:-$ kubeadm version
kubeadm version: &version.Info{Major:"1", Minor:"25", GitVersion:"v1.25.0", GitCommit:"a866cbe2e5bbaa01cfd5e969aa3e033f3282a8a2", GitTreeState:"cl an
, BuildDate:"2022-08-23T17:43:252", GoVersion:"go1.19", Compiler:"gc", Platform:"linux/amd64"}
ubuntu@ip-172-31-23-53:-$
```

#### 3. \$sudo hostnamectl set-hostname

```
ubuntu@ip-172-31-23-53:~$ sudo hostnamectl set-hostname worker1
ubuntu@ip-172-31-23-53:~$
```

```
cat <<EOF | sudo tee /etc/sysctl.d/k8s.conf
net.bridge.bridge-nf-call-ip6tables = 1
net.bridge.bridge-nf-call-iptables = 1
EOF
sudo sysctl—system
```

# Deploy Pod Network to Cluster A Pod Network is a way to allow communication between different nodes in the cluster. This tutorial uses the flannel virtual

```
itertu[6:9:172-31-81-188:-$ sudo kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.]
The connection to the server localhost:8080 was refused - did you specify the right host or port?
ibuntu@ip-172-31-81-188:-$ kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml
hamespace/kube-flannel created
clusterrole.rbac.authorization.k8s.io/flannel created
clusterrolebinding.rbac.authorization.k8s.io/flannel created
serviceaccount/flannel created
configmap/kube-flannel-cfg created
daemonset.apps/kube-flannel-ds created
ubuntu@ip-172-31-81-188:-$
```

Join Worker Nodes to the Cluster On the worker nodes, run the command provided bythe master node during initialization. It looks something like this: sudo kubeadm join

```
cont(w.a. n.l.: ] litters joil [1] [1]. [1] 88:e443 - ot m will yo mr. [1] [1] ot mr. [1] others joil [1] [1]. [1] 88:e443 - ot m will yo mr. [1] [1] others joil [1] [1] and salezed827699b0db3d87e13192873a1044f86e2 --ignore-preflight-errors=all preflight] Running pre-flight checks

rror execution phase preflight: couldn't validate the identity of the API Server: Get "https://172.31.81.188:6443/api/vl/namespaces/kube-public/ onformaps/cluster-info7timeout=10s": net/http: request canceded while waiting for connection (Client.Timeout exceeded while awaiting headers) one see the stack trace of this error execute with --v=5 or higher cot8worker1:-f kubeadm join 172.31.81.188:6443 --token m46tzy.ocnrf7wkiyk0t0xu --discovery-token-ca-cert-hash sha256:59c2fec9fc69aa85d30 adac2d827699b0db3d87e13192873a1044f86e2 --ignore-preflight-errors=all preflight] Running pre-flight checks preflight] Running pre-flight checks preflight] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o yaml' kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml" kubelet-start] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env" kubelet-start] Waiting for the kubelet to perform the TLS Bootstrap...

this node has joined the cluster:

Certificate signing request was sent to apisezver and a response was received.

The Kubelet was informed of the new secure connection details.

un 'kubectl get nodes' on the control-plane to see this node join the cluster.
```

# **Verify the Cluster**

```
Jsing cluster from kubectl context: workshop.k8s.local
/alidating cluster workshop.k8s.local
INSTANCE GROUPS
NAME
                       ROLE
                               MACHINETYPE
                                               MIN
                                                       MAX
                                                               SUBNETS
master-us-west-2a
                       Master t3.medium
                                                       1
                                                               us-west-2a
                                               1
                                                       1
nodes-us-west-2a
                       Node
                               t3.medium
                                                               us-west-2a
NODE STATUS
                                                       READY
NAME
                                               ROLE
ip-172-20-40-55.us-west-2.compute.internal
                                               master
                                                       True
ip-172-20-58-174.us-west-2.compute.internal
                                                       True
                                               node
Your cluster workshop.k8s.local is ready
```