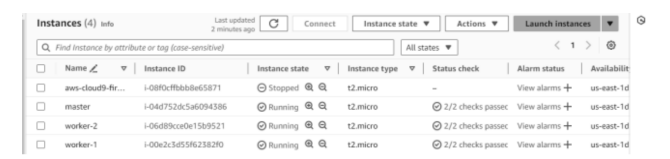
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Experiment: 3

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

1. Create 3 EC2 Ubuntu Instances on AWS. (Name 1 as Master, the other 2 as worker-1 and worker-2)



2. Edit the Security Group Inbound Rules to allow SSH and do it for all the three machines

3. From now on, until mentioned, perform these steps on all 3 machines. Install Docker for all the 3 machines

```
[root@ip-172-31-90-172 ec2-user] # yum install docker -y
Last metadata expiration check: 0:21:16 ago on Fri Aug 30 04:01:12 2024.
Dependencies resolved.
```

	Package	Architecture	Version				
	Installing:						
	docker	x86_64	25.0.6-1.amzn2023.0.1				
Installing dependencies:							
	containerd	x86 64	1.7.20-1.amzn2023.0.1				
	iptables-libs	x86 64	1.8.8-3.amzn2023.0.2				
	iptables-nft	x86_64	1.8.8-3.amzn2023.0.2				
	libegroup	x86 64	3.0-1.amzn2023.0.1				
	libnetfilter conntrack	x86 64	1.0.8-2.amzn2023.0.2				
	libnfnetlink	x86 64	1.0.1-19.amzn2023.0.2				
	libnftnl	x86 64	1.2.2-2.amzn2023.0.2				
	piqz	x86 64	2.5-1.amzn2023.0.3				

Start the docker by running the command systemctl start docker in the terminal of all the ec2 instances.

```
Complete!
[root@ip-172-31-82-133 ec2-user]# systemctl start docker
[root@ip-172-31-82-133 ec2-user]#
```

Install the kubernetes

On all 3 machines by searching for kubeadm and clicking on install kubernetes.

Select the red hat based distribution. This process will automatically disable SELinux before configuring kubelet so no need to run it separately in the terminal.

```
Debian-based distributions

Red Hat-based distributions

Without a package manager

1. Set SELinux to permissive mode:

These instructions are for Kubernetes 1.31.

# Set SELinux in permissive mode (effectively disabling it) sudo setenforce 0 sudo sed -i 's/^SELINUX=enforcing$/SELINUX=permissive/' /etc/selinux/o
```

Copy the below script, to install kubernetes we need a kubernetes repo so this script helps us in getting that and paste it in the terminal.

```
# This overwrites any existing configuration in /etc/yum.repos.d/kubern
 cat <<EOF | sudo tee /etc/yum.repos.d/kubernetes.repo
 [kubernetes]
 name=Kubernetes
 baseurl=https://pkgs.k8s.io/core:/stable:/v1.31/rpm/
 gpgcheck=1
 gpgkey=https://pkgs.k8s.io/core:/stable:/v1.31/rpm/repodata/repomd.xml.
 exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni
Installed:
 containerd-1.7.20-1.amzn2023.0.1.x86_64
                                                  docker-25.0.6-1.amzn2023.0.1.x86_64
                                                                                             iptables-libs-1
  iptables-nft-1.8.8-3.amzn2023.0.2.x86 64
                                                  libcgroup-3.0-1.amzn2023.0.1.x86 64
                                                                                             libnetfilter co
 libnfnetlink-1.0.1-19.amzn2023.0.2.x86_64
                                                  libnftnl-1.2.2-2.amzn2023.0.2.x86_64
                                                                                             pigz-2.5-1.amzr
 runc-1.1.11-1.amzn2023.0.1.x86 64
Complete!
[root@ip-172-31-90-172 ec2-user] # systemctl start docker
[root@ip-172-31-90-172 ec2-user] # sudo su
[root@ip-172-31-90-172 ec2-user] # yum repolist
repo id
                                                            repo name
amazonlinux
                                                            Amazon Linux 2023 repository
```

Run the command yum repolist to check whether the kubernetes repo has installed or not if successful installed then you can see a repo named as kubernetes

```
[root@ip-172-31-90-172 ec2-user] # yum repolist
repo id
amazonlinux
kernel-livepatch
kubernetes
[root@ip-172-31-90-172 ec2-user] #
```

repo name Amazon Linux 2023 repository Amazon Linux 2023 Kernel Livepatch repository Kubernetes Do the above steps for all the instances i.e for worker-1 and worker-2

5. Perform this ONLY on the Master machine. Initialize the Kubecluster sudo kubeadm init --pod-network-cidr=10.244.0.0/16 --ignore-preflight-errors=all

```
[addons] Applied essential addon: kube-proxy

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/config

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 172.31.12.28:6443 --token 4bqwb8.lua2ud01lr02uu55 \
--discovery-token-ca-cert-hash sha256:b4edc7948be9bca50767f623b58e0612feedc144a7364f95be8dbd8c4614a169
```

Copy the join command and keep it in a notepad, we'll need it later. Copy the mkdir and chown commands from the top and execute them

```
[ec2-user@ip-172.31.12.28 docker]$ mkdir -p $HOME/.kube sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

Then, add a common networking plugin called flannel file as mentioned in the code. kubectl apply -f

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

```
[ec2-user@ip-172.31.12.28 docker]$ kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml
```

Check the created pod using this command Now, keep a watch on all nodes using the following command - watch kubectl get nodes 6. Perform this only on the worker machines Run the following command sudo yum install iproute-tc -y sudo systemctl enable kubelet sudo systemctl restart kubelet Check the status of the pods using the following command This command will show the status of all the pods. kubectl get pods -n kube-system

Following command will show the status of the pod named daemonset. kubectl get daemonset -n kube-system

[ec2-user@ip-172.31.12	2.28 docker]\$ kul	bectl get pods	-n kube-sy	/stem		
NAME	-		READY S	STATUS	RESTARTS	AGE
coredns-55cb5b8774-fx1	L2f		1/1 R	Running	0	100s
coredns-55cb5b8774-xn1	L4v		1/1 R	Running	0	100s
etcd-ip-172.31.12.28.6	c2.internal		1/1 R	Running	0	75s
kube-apiserver-ip-172.	31.12.28.ec2.in	ternal	1/1 R	Running	1	2m
kube-controller-manage	er-ip-172.31.12.	28.ec2.interna	1 0/1 Crash	LoopBackOff 1		70s
kube-proxy-4dv8m kube-scheduler-ip-172.31.12.28.ec2.internal			1/1 R	Running	2	100s
			1/1 R	Running	1	76s
[ec2-user@ip-172.31.12	2.28 docker]\$ kul	bectl get daem	onset -n ku	ube-system		
NAME DESIRED CURRENT READY UP-TO-DATE			AVAILABLE NODE SELECTOR		OR	AGE
kube-proxv 1	1 1	1	1	kubernetes.	io/os=linux	3m

Conclusion:.

The process began with the creation of instances and configuration of settings to begin the communication. Docker was installed on all machines followed by the installation of Kubernetes components and the necessary repositories. The Master node was initialized with the `kubeadm init` command, and a plugin called Flannel was deployed to enable pod communication. Performing correct commands on the Worker nodes ensured they joined the cluster effectively. Also necessary commands confirmed the status of pods which indicated the proper working. Overall, the experiment provided information about working of the deployment and management of containerized applications in a distributed environment.