# Maintaining, Monitoring and, Troubleshooting Kubernetes

#### MAINTAINING KUBERNETES CLUSTERS



**Kien Bui**DevOps & Platform Engineer

#### **Course Overview**



Maintaining Kubernetes Clusters

Logging and Monitoringin Kubernetes Clusters

Troubleshooting Kubernetes Clusters

## Summary

etcd backup and restoreoperations Upgraexisting cluster Worker Node maintenance
High availability cluster topologies

## Introducing etcd



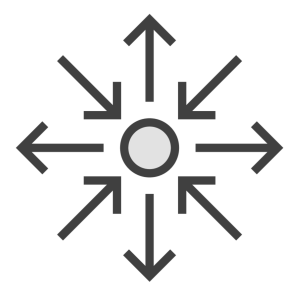
Key value datastore



Stores cluster state data and objects



Backup and Restore



High Availability

## **Backing up etcd**



Backup with snapshot using etcdctl

Secured and/or encrypted to protect sensitive information stored

Copied offsite as soon as possible

Schedule backups as a CronJob

Default data directory

/var/lib/etcd

hostPath mounted into a Pod

## **Getting etcdctl**

Download from GitHub

Exec into an etcdPod

Start a container

#### Backing up etcd with etcdctl

```
ETCDCTL_API=3 etcdctl --endpoints=https://127.0.0.1:2379 \
    --cacert=/etc/kubernetes/pki/etcd/ca.crt \
    --cert=/etc/kubernetes/pki/etcd/server.crt \
    --key=/etc/kubernetes/pki/etcd/server.key \
    snapshot save /var/lib/dat-backup.db

ETCDCTL_API=3 etcdctl --write-out=table \
    snapshot status /var/lib/dat-backup.db
```

Single Server etcd Pod-based etcd

### Restoring etcd with etctl

Restore backup to another location

Move the original data out of the way

Stop etcd

Move the restored data to /var/lib/etcd

Kubelet will restart etcd

https://github.com/etcd-io/etcd/blob/master/Documentation/op-guide/ recovery.md#restoring-a-cluster

## Restoring etcd with etctl

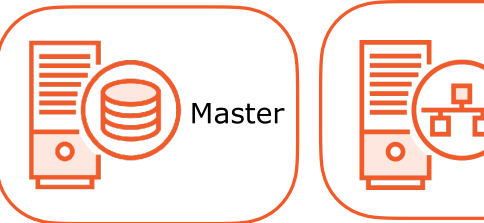
```
ETCDCTL API=3 etcdctl snapshot restore /var/lib/dat-backup.db
mv /var/lib/etcd /var/lib/etcd.OLD
docker stop $CONTAINER ID
mv ./default.etcd /var/lib/etcd
docker ps | grep etcd
```

Hostnames set Host file on each

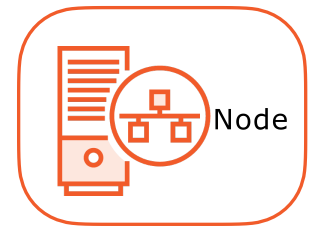
#### **Lab Environment**

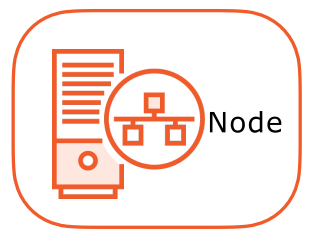
Ubuntu 16.0.4 **VMware Fusion VMs** 2vCPU 2GB RAM 100GB Swap Disabled











c1-master1 172.16.94.10

c1-node1 172.16.94.11

172.16.94.12

c1-node2

c1-node3 172.16.94.13

**Kubernetes Installation and Configuration Fundamentals** 

#### **Demo**

Investigating etcd and its configuration
Backing up etcd with etcdctl
Restoring etcd with etcdctl

#### **Cluster Upgrade Process Overview**

Upgrade Master/ Control Plane Node Upgrade any other Control Plane Nodes

Upgrade Worker Nodes

#### **Upgrading kubeadm-based Clusters**



Static Podbased Control Plane

You can only upgrade minor versions

1.17 -> 1.18

1.16X 1.18

Read the Release Notes

https://kubernetes.io/docs/setup/release/notes/

#### **Cluster Upgrade Process - Control Plane**

Update kubeadm package

Drain the Master

kubeadm upgrade plan

kubeadm upgrade apply

Uncordon the Master

Update kubelet and kubectl

kubeadm upgrade node

### Cluster Upgrade Process - Control Plane

```
sudo apt-mark unhold kubeadm
sudo apt-get update
sudo apt-cache policy kubeadm
sudo apt-get install kubeadm=$TARGET VERSION
sudo apt-mark hold kubeadm
kubectl drain c1-master1 --ignore-daemonsets
sudo kubeadm upgrade plan
sudo kubeadm upgrade apply v$TARGET VERSION
kubectl uncordon c1-master1
```

## Cluster Upgrade Process - Control Plane

```
sudo apt-mark unhold kubelet kubectl
sudo apt-get update
sudo apt-get install -y kubelet=$TARGET_VERSION kubectl=$TARGET_VERSION
sudo apt-mark hold kubelet kubectl
```

#### **Cluster Upgrade Process - Worker Nodes**

Update kubeadm

Drain the Node

kubeadm upgrade node

Update kubelet and kubectl

Uncordon Node

### Cluster Upgrade Process - Worker Node

kubectl drain c1-node1 — ignore-daemonsets

```
sudo apt-mark unhold kubeadm
sudo apt-get update
sudo apt-get install -y kubeadm=$TARGET VERSION
sudo apt-mark hold kubeadm
sudo kubeadm upgrade node
sudo apt-mark unhold kubelet kubectl
sudo apt-get update
sudo apt-get install -y kubelet=$TARGET VERSION kubectl=$TARGET VERSION
sudo apt-mark hold kubelet kubectl
```

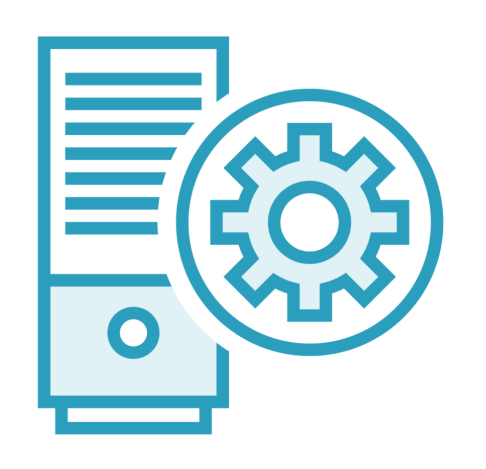
kubectl uncordon c1-node1

### **Demo**

Upgrading an existing cluster

- Control Plane
- Worker Nodes

#### **Worker Node Maintenance**



OS Updates and hardware upgrades

Drain/Cordon the Node

kubectl drain NODE\_NAME

Marks the Node Unschedulable

Gracefully terminates Pods

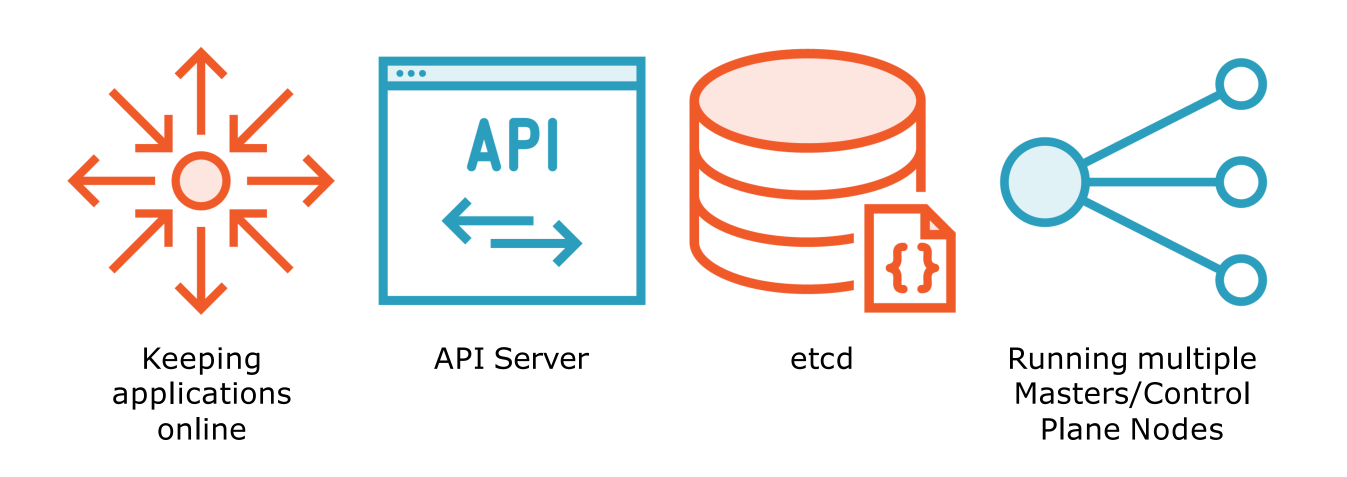
Reboot the Node

Pod Eviction Timeout

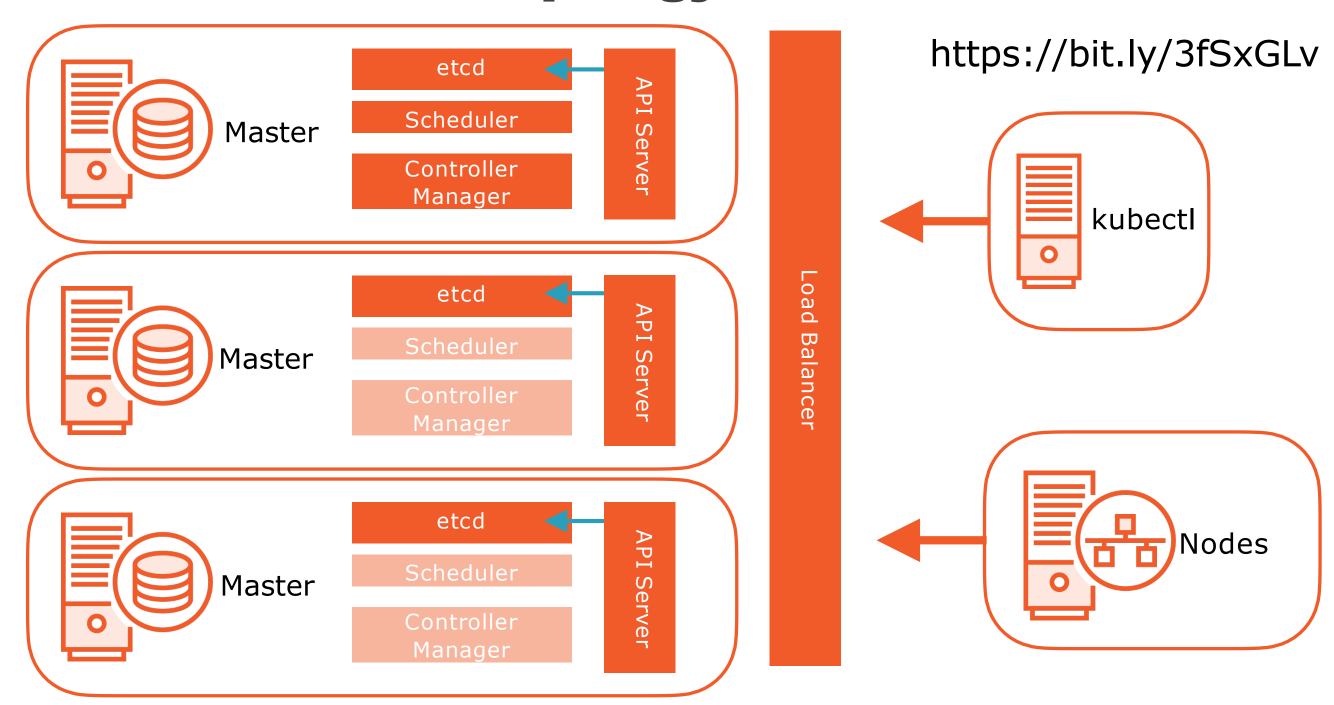
Keep resources in mind...memory and CPU

Configuring and Managing Kubernetes Storage and Scheduling

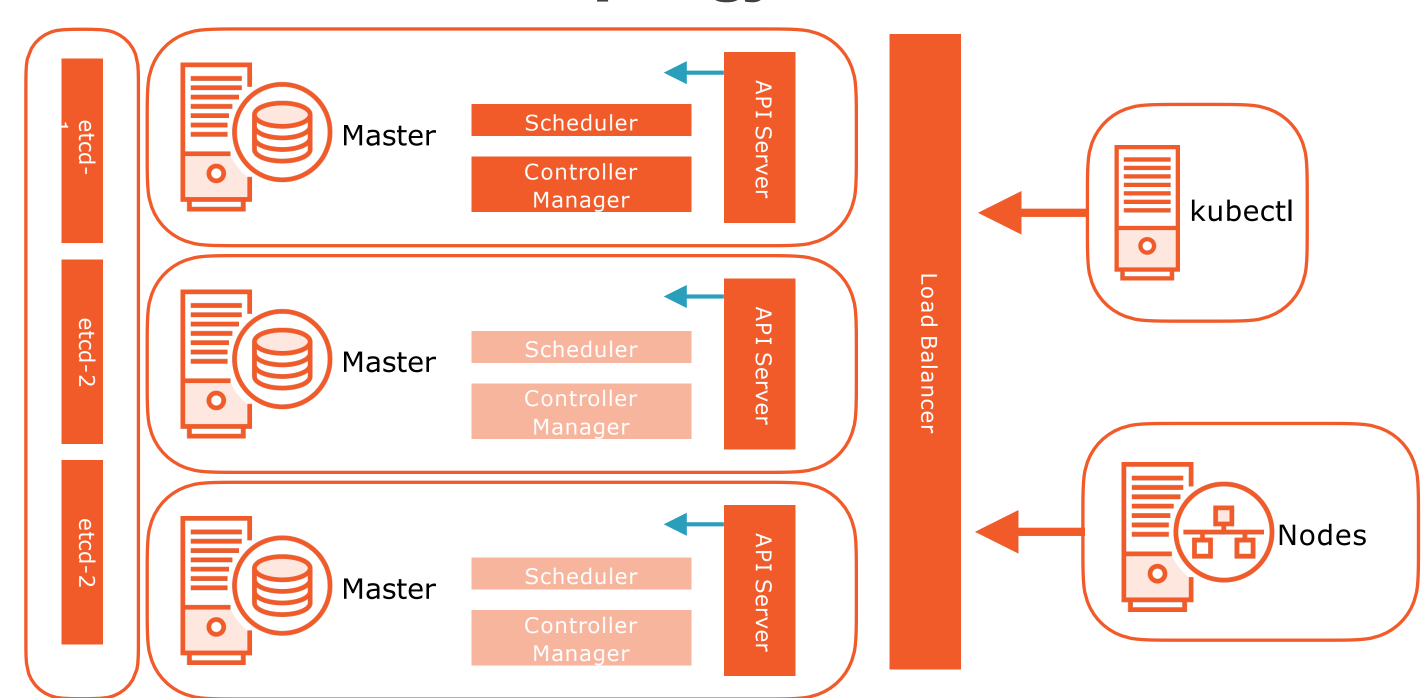
#### **HA Cluster Architecture Overview**



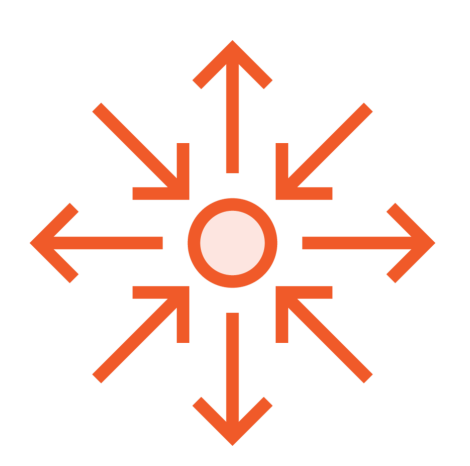
## **HA Cluster Topology - Stacked etcd**



## **HA Cluster Topology - External etcd**



### Resources for Building High Availability Clusters



**Cluster Topologies** 

https://bit.ly/3cOdWqi

Building an HA Cluster with kubeadm

https://bit.ly/37dyMOL

Building an HA etcd cluster

https://bit.ly/3dOrRxH

#### Review

etcd backup and restoreoperations Upgraexisting cluster Worker Node maintenance
High availability cluster topologies

## Up Next: Loggingand Monitoring in Kubernetes Clusters