



{KODE}{KLOUD

Course Objectives

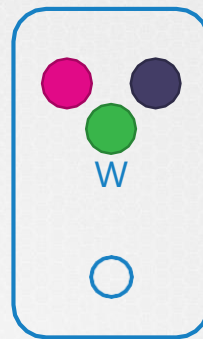
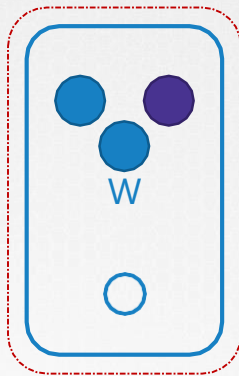
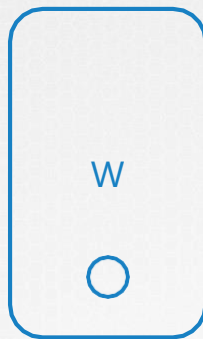
- ✓ Core Concepts
- ✓ Scheduling
- ✓ Logging Monitoring
- ✓ Application Lifecycle Management
- Cluster Maintenance
 - Operating System Upgrades
 - Kubernetes Releases/Versions
- Security
- Storage
- Networking
- Installation, Configuration & Validation
- Troubleshooting

○ Cluster Upgrade Process

○ Backup and Restore Methodologies



Operating System Upgrade



```
▶ kubectl drain node-1
```

```
▶ kubectl cordon node-2
```

```
▶ kubectl uncordon node-1
```



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Core Concepts

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Cluster Maintenance

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○ Backup and Restore Methodologies

Security

Storage

Networking

Installation, Configuration & Validation

Troubleshooting



Kubernetes Releases

```
▶ kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
master	Ready	master	1d	v1.11.3
1	Ready	<none>	1d	v1.11.3
	Ready	<none>	1d	v1.11.3

v1.11.3



- Features
- Bug Fixes
- Functionalities

● v0.20 June 2015

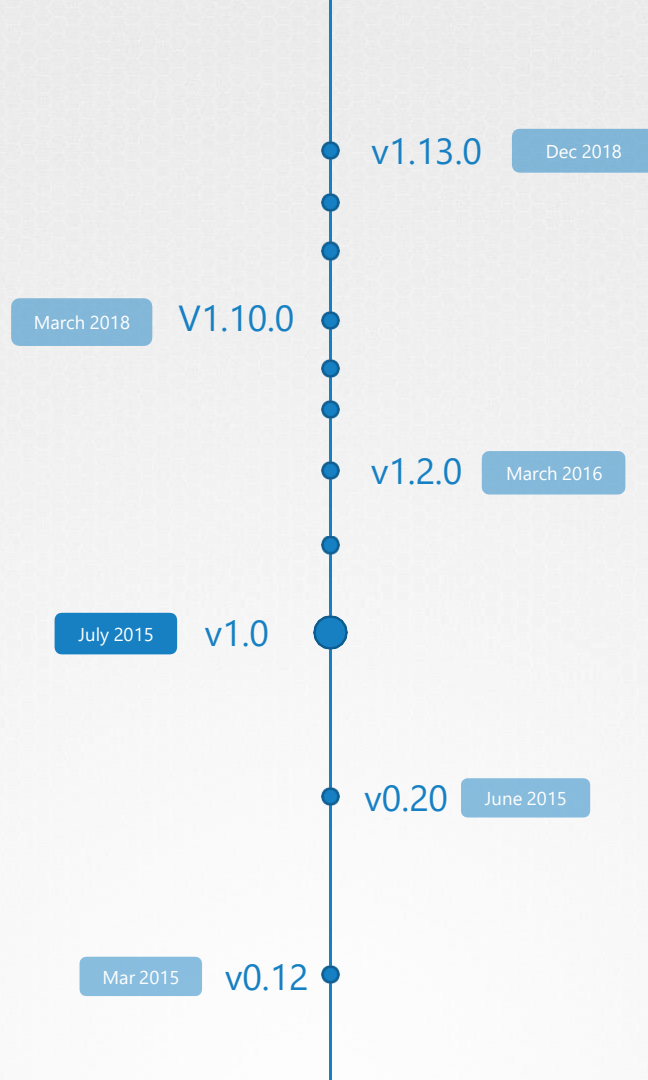
Mar 2015 v0.12 ●

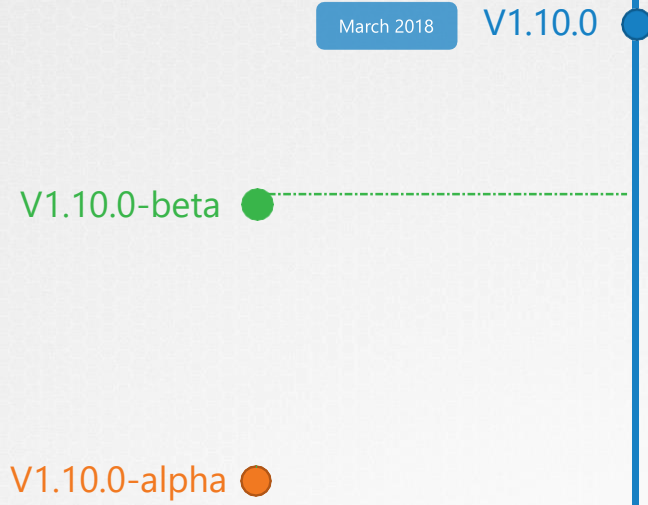
● v0.10 Feb 2015

Jan 2015 v0.8 ●

● v0.6 Dec 2014

Oct 2014 v0.4 ●





Code

Issues 2,151

Pull requests 992

Projects 11

Insights

Releases

Tags

8 days ago

v1.13.5-beta.0

9cb83c5 zip tar.gz

v1.13.4

c27b913

v1.13.4

k8s-release-robot released this 8 days ago · 8 commits to release-1.13 since this release

See [kubernetes-announce@](#) and [CHANGELOG-1.13.md](#) for details.SHA512 for `kubernetes.tar.gz`:

```
591cd3f4f479744a1d47544902817350321c63f8c37ad771d559e293bcdbc421e89d62663300a6739c667d34e1e24bb080dd73562dc29713381db079ba6e9223
```

Additional binary downloads are linked in the [CHANGELOG-1.13.md](#).

Assets 3

kubernetes.tar.gz

1.85 MB

Source code (zip)

Source code (tar.gz)



v1.13.4

kube-apiserver

v1.13.4

Controller-manager

v1.13.4

kube-scheduler

v1.13.4

kubelet

v1.13.4

kube-proxy

v1.13.4

kubectl

v1.13.4

ETCD CLUSTER

v3.2.18

CoreDNS

v1.1.3



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Application Lifecycle Management

Cluster Maintenance

○ Operating System Upgrades

○ Kubernetes Releases/Versions

○ Cluster Upgrade Process

○ Backup and Restore Methodologies

Security

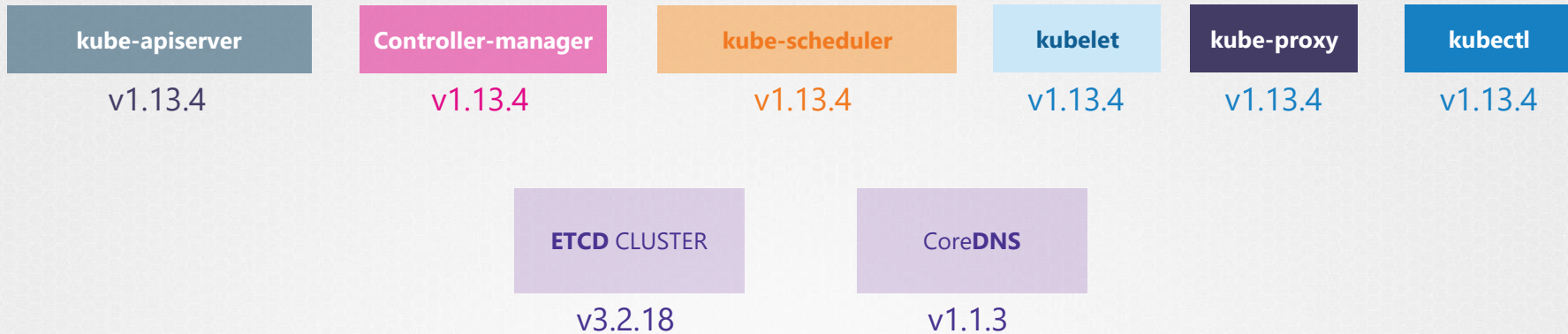
Storage

Networking

Installation, Configuration & Validation

Troubleshooting

Cluster Upgrade Process



kube-apiserver

X v1.10

Controller-manager

X-1
v1.9 or v1.10

kube-scheduler

X-1
v.19 or v1.10

kubectl

X+1 > X-1

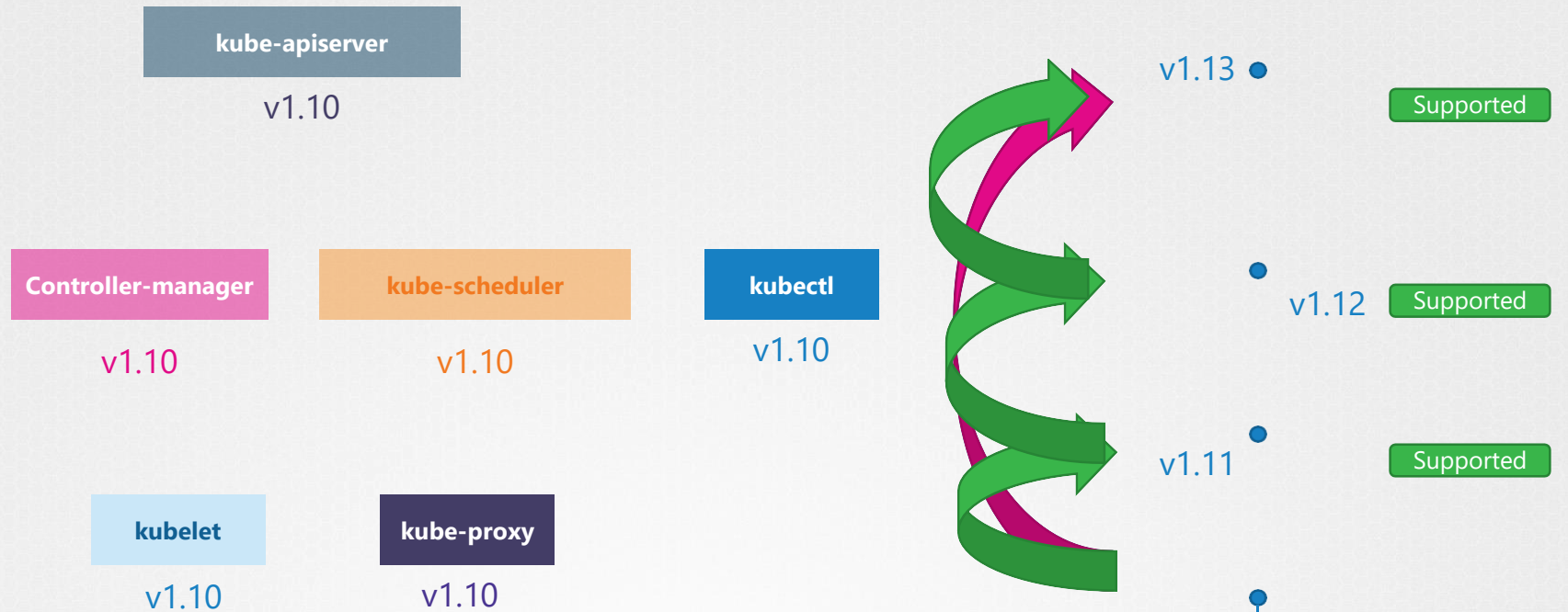
kubelet

X-2
v1.8 or v1.9 or v.110

kube-proxy

X-2

V1.8 or v1.9 or v1.10





kubeadm

“The hard way”

✓ standard-cluster-1

[Details](#) [Storage](#) [Nodes](#)

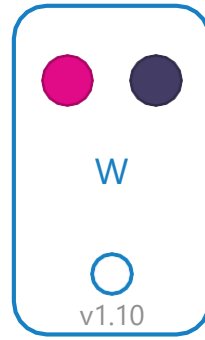
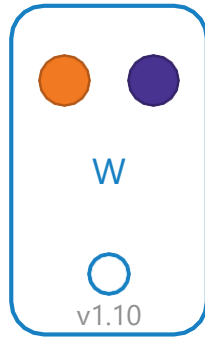
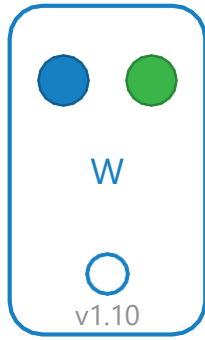
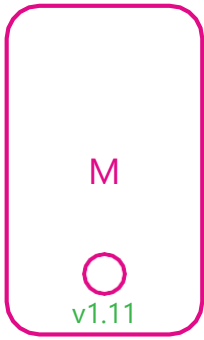
Cluster

Master version	1.10.12-gke.7	Upgrade available
Endpoint	35.238.15.143	Show credentials
Client certificate	Enabled	
Binary authorisation	Disabled	
Kubernetes alpha features	Disabled	
Total size	3	
Master zone	us-central1-a	
Node zones	us-central1-a	
Network	default	

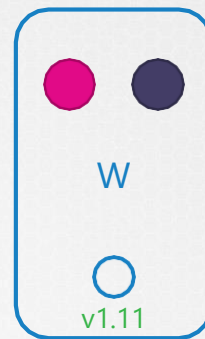
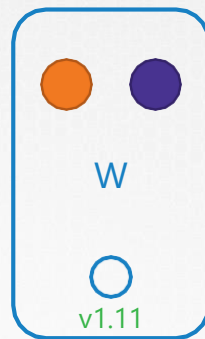
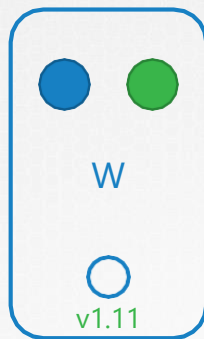
```
kubeadm upgrade plan
```

```
kubeadm upgrade apply
```

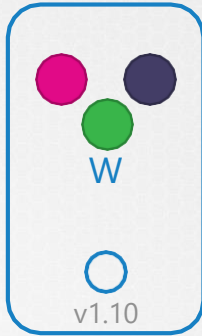
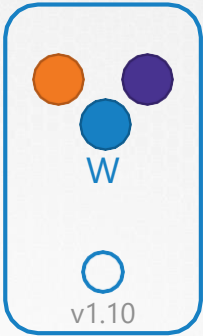




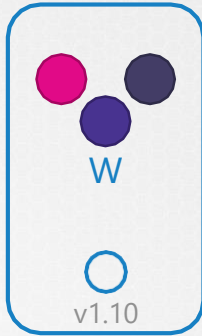
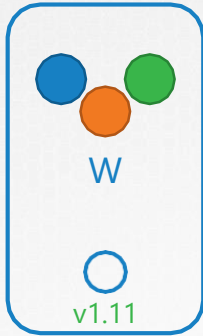
Strategy - 1



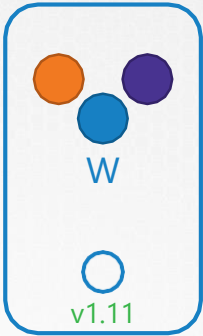
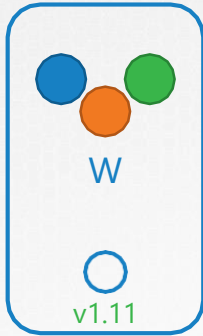
Strategy - 2



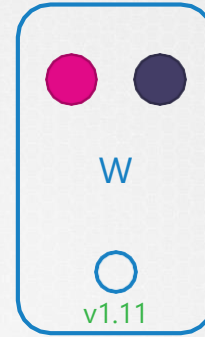
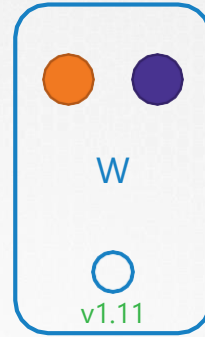
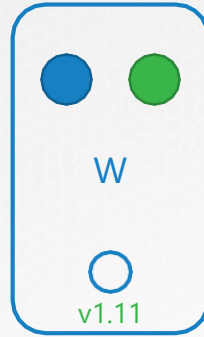
Strategy - 2



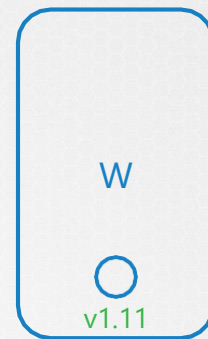
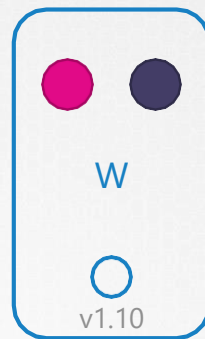
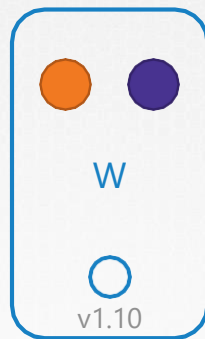
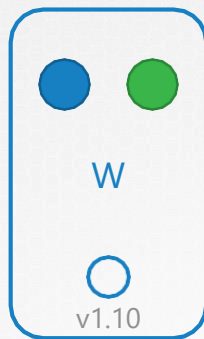
Strategy - 2



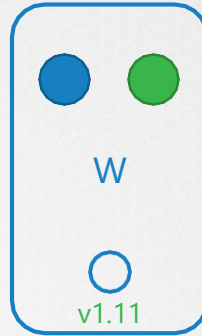
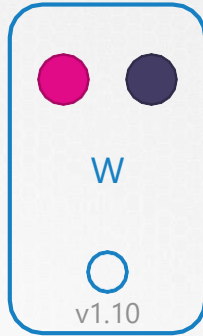
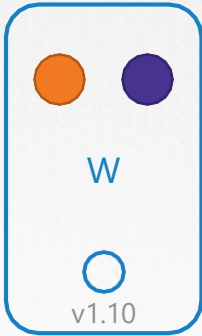
Strategy - 2



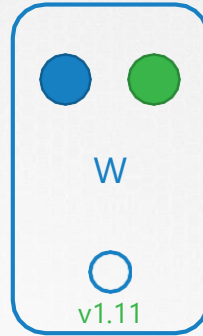
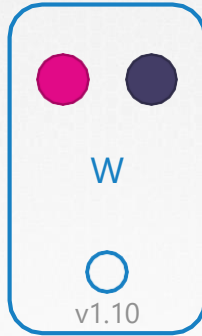
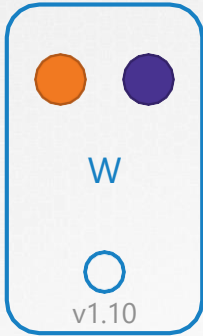
Strategy - 3



Strategy - 3



Strategy - 3



kubeadm - upgrade



▶ kubeadm upgrade plan

```
[preflight] Running pre-flight checks.
[upgrade] Making sure the cluster is healthy:
[upgrade/config] Making sure the configuration is correct:
[upgrade] Fetching available versions to upgrade to
[upgrade/versions] Cluster version: v1.11.8
[upgrade/versions] kubeadm version: v1.11.3
[upgrade/versions] Latest stable version: v1.13.4
[upgrade/versions] Latest version in the v1.11 series: v1.11.8
```

Components that must be **upgraded manually** after you have upgraded the control plane with 'kubeadm upgrade apply':

COMPONENT	CURRENT	AVAILABLE
Kubelet	3 x v1.11.3	v1.13.4

Upgrade to the latest stable version:

COMPONENT	CURRENT	AVAILABLE
API Server	v1.11.8	v1.13.4
Controller Manager	v1.11.8	v1.13.4
Scheduler	v1.11.8	v1.13.4
Kube Proxy	v1.11.8	v1.13.4
CoreDNS	1.1.3	1.1.3
Etcd	3.2.18	N/A

You can now apply the upgrade by executing the following command:

kubeadm - u



```
▶ kubeadm upgrade plan
```

```
[preflight] Running pre-flight checks.  
[upgrade] Making sure the cluster is healthy:  
[upgrade/config] Making sure the configuration is correct:  
[upgrade] Fetching available versions to upgrade to  
[upgrade/versions] Cluster version: v1.11.8  
[upgrade/versions] kubeadm version: v1.11.3  
[upgrade/versions] Latest stable version: v1.13.4  
[upgrade/versions] Latest version in the v1.11 series: v1.11.8
```

Components that must be **upgraded manually** after you have upgraded the control plane with 'kubeadm upgrade apply':

COMPONENT	CURRENT	AVAILABLE
Kubelet	3 x v1.11.3	v1.13.4

Upgrade to the latest stable version:

COMPONENT	CURRENT	AVAILABLE
API Server	v1.11.8	v1.13.4
Controller Manager	v1.11.8	v1.13.4
Scheduler	v1.11.8	v1.13.4
Kube Proxy	v1.11.8	v1.13.4
CoreDNS	1.1.3	1.1.3
EtcD	3.2.18	N/A

You can now apply the upgrade by executing the following command:

```
kubeadm upgrade apply v1.13.4
```

Note: Before you can perform this upgrade, **you have to update kubeadm to v1.13.4.**

kubeadm - upgrade



```
▶ apt-get upgrade -y kubeadm=1.12.0-00
```

```
▶ kubeadm upgrade apply v1.12.0
```

...

```
[upgrade/successful] SUCCESS! Your cluster was upgraded to "v1.12.0". Enjoy!
```

```
[upgrade/kubelet] Now that your control plane is upgraded, please proceed with upgrading your kubelets if you haven't already done so.
```

```
▶ kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
master	Ready	masternode-	1d	v1.11.3
1	Ready	<none> node-2	1d	v1.11.3
Ready	<none>		1d	v1.11.3

```
▶ apt-get upgrade -y kubelet=1.12.0-00
```

```
▶ systemctl restart kubelet
```

kubeadm - upgrade



```
▶ kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
master	Ready	master	1d	v1.11.3
1	Ready	<none>	1d	v1.11.3
Ready	<none>		1d	v1.11.3

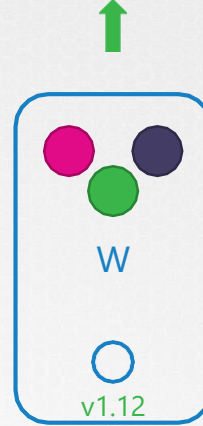
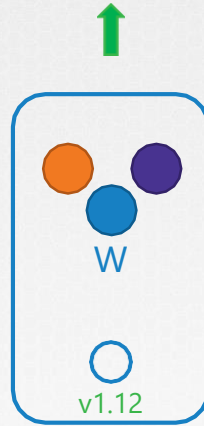
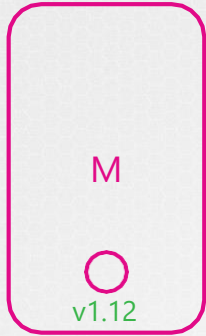
```
▶ apt-get upgrade -y kubelet=1.12.0-00
```

```
▶ systemctl restart kubelet
```

```
▶ kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
master	Ready	masternode-	1d	v1.12.0
1	Ready	<none>	1d	v1.11.3
Ready	<none>		1d	v1.11.3

kubeadm - upgrade



```
▶ kubectl drain node-1
```

```
▶ kubectl uncordon node-1
```

```
▶ kubectl drain node-2
```

```
▶ kubectl uncordon node-2
```

```
▶ kubectl drain node-3
```

```
▶ kubectl uncordon node-3
```



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Backup and Restore

Backup Candidates



Resource Configuration



ETCD Cluster



Persistent Volumes

Imperative



Resource Configuration

```
▶ kubectl create namespace new-namespace
```

```
▶ kubectl create secret
```

```
▶ kubectl create configmap
```


Declarative



Resource Configuration

```
pod-definition.yml
```

```
apiVersion: v1
kind: Pod

metadata:
  name: myapp-pod
  labels:
    app: myapp
    type: front-end

spec:
  containers:
  - name: nginx-container
    image: nginx
```

```
▶ kubectl apply -f pod-definition.yml
```

| Backup – Resource Configs

kube-apiserver



Resource Configuration

```
▶ kubectl get all --all-namespaces -o yaml > all-deploy-services.yaml
```



VELEO

Formerly called ARK by HeptIO

KODE{CLOUD

| Backup - ETCD



ETCD Cluster

Backup - ETCD



ETCD Cluster



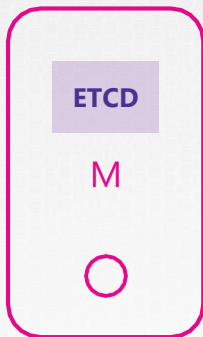
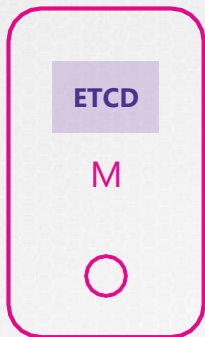
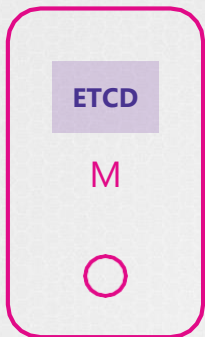
etcd.service

```
ExecStart=/usr/local/bin/etcd \  
  --name ${ETCD_NAME} \  
  --cert-file=/etc/etcd/kubernetes.pem \  
  --key-file=/etc/etcd/kubernetes-key.pem \  
  --peer-cert-file=/etc/etcd/kubernetes.pem \  
  --peer-key-file=/etc/etcd/kubernetes-key.pem \  
  --trusted-ca-file=/etc/etcd/ca.pem \  
  --peer-trusted-ca-file=/etc/etcd/ca.pem \  
  --peer-client-cert-auth \  
  --client-cert-auth \  
  --initial-advertise-peer-urls https://${INTERNAL_IP}: \  
  --listen-peer-urls https://${INTERNAL_IP}:2380 \  
  --listen-client-urls https://${INTERNAL_IP}:2379,http \  
  --advertise-client-urls https://${INTERNAL_IP}:2379 \  
  --initial-cluster-token etcd-cluster-0 \  
  --initial-cluster controller-0=https://${CONTROLLER0} \  
  --initial-cluster-state new \  
  --data-dir=/var/lib/etcd
```

Backup - ETCD



ETCD Cluster



```
ETCDCTL_API=3 etcdctl \  
    snapshot save snapshot.db
```

```
ls  
snapshot.db
```

```
ETCDCTL_API=3 etcdctl \  
    snapshot status snapshot.db
```

HASH	REVISION	TOTAL KEYS	TOTAL SIZE
e63b3fc5	473353	875	4.1 MB

Restore - ETCD



ETCD Cluster

```
ETCDCTL_API=3 etcdctl \  
    snapshot save snapshot.db
```

```
ls  
snapshot.db
```

```
service kube-apiserver stop  
Service kube-apiserver stopped
```

```
ETCDCTL_API=3 etcdctl \  
    snapshot restore snapshot.db \  
    --data-dir /var/lib/etcd-from-backup \  
    --initial-cluster master-1=https://192.168.5.11:2380,master-2=https://192.168.5.12:2380 \  
    --initial-cluster-token etcd-cluster-1 \  
    --initial-advertise-peer-urls https://${INTERNAL_IP}:2380
```

```
I | mvcc: restore compact to 475629  
I | etcdserver/membership: added member 5e89ccdf3 [https://192.168.5.12:2380] to cluster 894c7131f5165a78  
I | etcdserver/membership: added member c8246cee7c [https://192.168.5.11:2380] to cluster 894c7131f5165a78
```


Restore - ETCD



ETCD Cluster

```
ETCDCTL_API=3 etcdctl \  
  snapshot restore snapshot.db \  
  --data-dir /var/lib/etcd-from-backup \  
  --initial-cluster master-1=https://192.168.5.11:2380,master-2=https://192.168.5.12:2380 \  
  --initial-cluster-token etcd-cluster-1 \  
  --initial-advertise-peer-urls https://${INTERNAL_IP}:2380  
  
I | mvcc: restore compact to 475629  
I | etcdserver/membership: added member 5e89ccdf3 [https://192.168.5.12:2380] to cluster 894c7131f5165a78  
I | etcdserver/membership: added member c8246cee7c [https://192.168.5.11:2380] to cluster 894c7131f5165a78
```

```
systemctl daemon-reload
```

```
service etcd restart
```

```
Service etcd restarted
```

```
ETCDCTL_API=3 etcdctl \  
  snapshot save snapshot.db
```

```
ls  
snapshot.db
```

```
service kube-apiserver stop  
Service kube-apiserver stopped
```

etcd.service

```
ExecStart=/usr/local/bin/etcd \  
  --name ${ETCD_NAME} \  
  --cert-file=/etc/etcd/kubernetes.pem \  
  --key-file=/etc/etcd/kubernetes-key.pem \  
  --peer-cert-file=/etc/etcd/kubernetes.pem \  
  --peer-key-file=/etc/etcd/kubernetes-key.pem \  
  --trusted-ca-file=/etc/etcd/ca.pem \  
  --peer-trusted-ca-file=/etc/etcd/ca.pem \  
  --peer-client-cert-auth \  
  --client-cert-auth \  
  --initial-advertise-peer-urls https://${INTERNAL_IP}:2380 \  
  --listen-peer-urls https://${INTERNAL_IP}:2380 \  
  --listen-client-urls https://${INTERNAL_IP}:2379, \  
  --advertise-client-urls https://${INTERNAL_IP}:2379, \  
  --initial-cluster-token etcd-cluster-1 \  
  --initial-cluster controller-0=https://${CONTROLL} \  
  --initial-cluster-state new \  
  --data-dir=/var/lib/etcd-from-backup
```


Restore - ETCD



ETCD Cluster

```
ETCDCTL_API=3 etcdctl \
```

```
snapshot save snapshot.db
```

```
ls
```

```
snapshot.db
```

```
service kube-apiserver stop
```

```
Service kube-apiserver stopped
```

```
ETCDCTL_API=3 etcdctl \  
  snapshot restore snapshot.db \  
  --data-dir /var/lib/etcd-from-backup \  
  --initial-cluster master-1=https://192.168.5.11:2380,master-2=https://192.168.5.12:2380 \  
  --initial-cluster-token etcd-cluster-1 \  
  --initial-advertise-peer-urls https://{INTERNAL_IP}:2380
```

```
I | mvcc: restore compact to 475629
```

```
I | etcdserver/membership: added member 5e89ccdf3 [https://192.168.5.12:2380] to cluster 894c7131f5165a78
```

```
I | etcdserver/membership: added member c8246cee7c [https://192.168.5.11:2380] to cluster 894c7131f5165a78
```


```
service kube-apiserver start
```

```
Service kube-apiserver started
```

```
▶ systemctl daemon-reload
```

```
▶ service etcd restart
```

```
Service etcd restarted
```

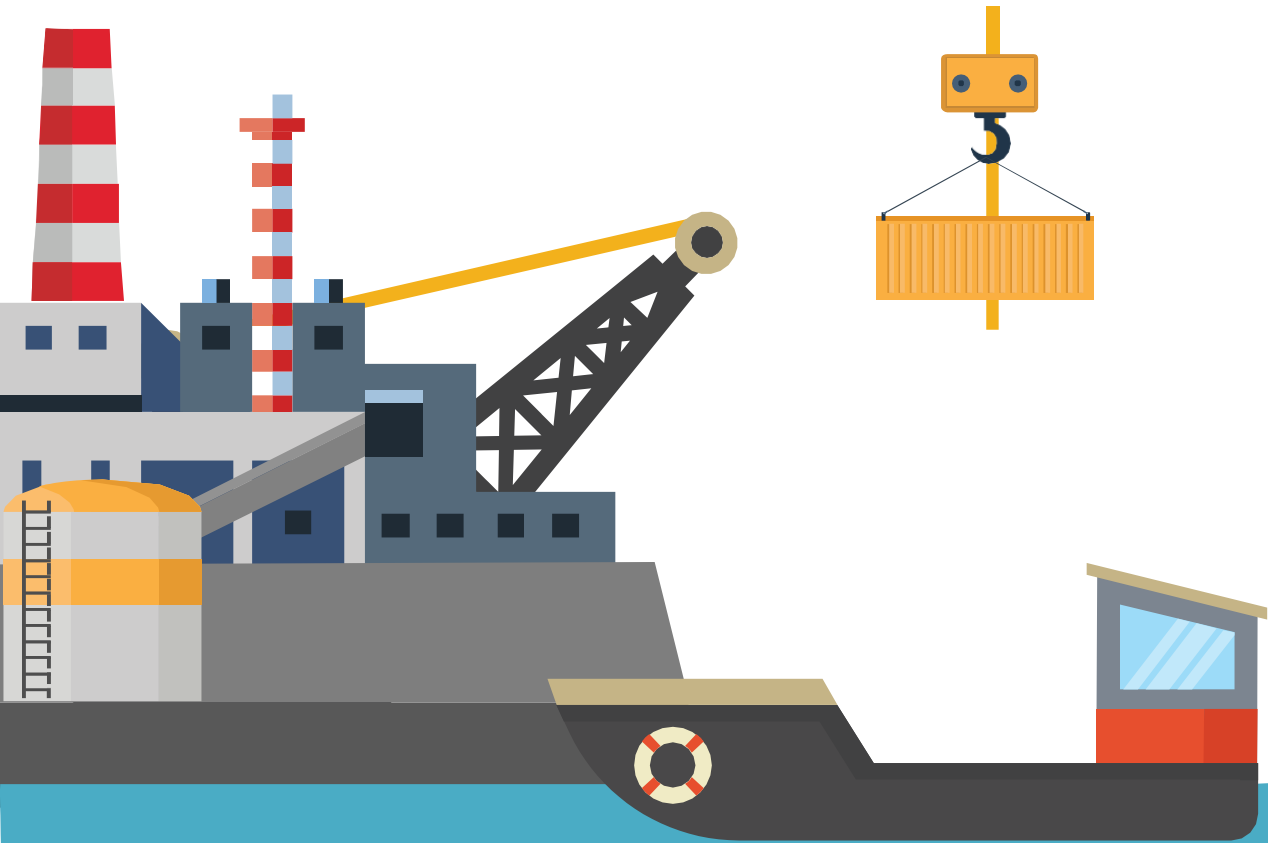



```
ETCDCTL_API=3 etcdctl \  
  snapshot save snapshot.db \  
  --endpoints=https://127.0.0.1:2379 \  
  --cacert=/etc/etcd/ca.crt \  
  --cert=/etc/etcd/etcd-server.crt \  
  --key=/etc/etcd/etcd-server.key
```




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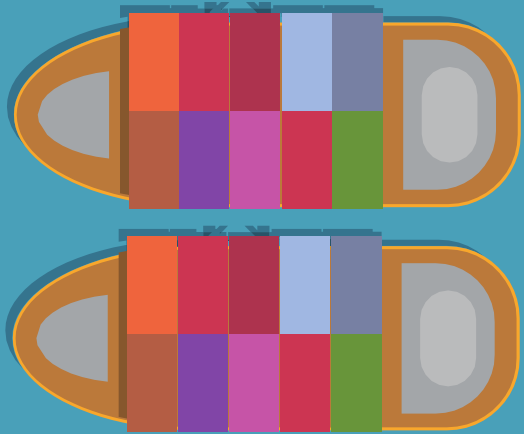
KUBERNETES ARCHITECTURE



 **Master**
Manage, Plan, Schedule, Monitor
Nodes

 **Worker Nodes**
Host Application as Containers

 **ETCD
CLUSTER**



Kubernetes Architecture



Master

Manage, Plan, Schedule, Monitor Nodes



Worker Nodes

Host Application as Containers

