



Course Objectives

Core Concepts

- Scheduling
- Logging Monitoring
- Application Lifecycle Management
- Cluster Maintenance
 -)perating System Upgrades
 -) Kubernetes Releases/Versions

Cluster Upgrade Process
 Backup and Restore Methodologies

Security Storage

Networking

Installation, Configuration & Validation

Troubleshooting

KODE KLOUD

.



Operating System Upgrade





kubectl uncordon node-1



W

 \bigcirc





Course Objectives

Core Concepts

Scheduling

Logging Monitoring

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

KODE KLOUD

.



Kubernetes Releases



kubec [.]	tl get nodes	5		
NAME	STATUS	ROLES	AGE	VERSION
master	Ready maste	er node-	1d	v1.11.3
1 Rea	dy <none></none>	node-2	1d	v1.11.3
Ready ·	<none></none>		1d	v1.11.3













Code ① Issues	2,151 Pull requests 992 Projects 11 III Insights
leases Tags	
8 days ago 🛇 🛛	v1.13.5-beta.0 ◆ 9cb83c5 Lip Litar.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 : 591cd3f4f479744a1d47544902817350321c63f8c37ad771d559e293bcdbc421e89d62663300a6739c667d34e1e24bb080dd735 62dc29713381db079ba6e9223 Additional binary downloads are linked in the CHANGELOG-1.13.md.
	 ✓ Assets 3 1.85 MB Source code (zip)

LOUD









Course Objectives

Core Concepts

Scheduling

Logging Monitoring

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

KODE KLOUD

.



Cluster Upgrade Process











Standard-cluster-1

Details	Storage N	odes	
Cluster			
Master	version	1.10.12-gke.7	Upgrade available.
Endpoi	nt	35.238.15.143	Show credentials
Client o	certificate	Enabled	
Binary	authorisation	Disabled	
Kubern	etes alpha feature	s Disabled	
Total si	ize	3	
Master	zone	us-central1-a	
Node z	ones	us-centrai1-a	
Networ	k	default	

kubeadm

kubeadm upgrade plan

kubeadm upgrade apply

"The hard way"













Î







v1.10









































Î





t t t



Strategy - 3



t t t







t t t



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.

KODEKLOUD

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

apt-get upgrade -y kubelet=1.12.0-00

systemctl restart kubelet

kubect	l get node	S		
NAME	STATUS	ROLES	AGE	VERSION
master	Ready mas	ternode-	1d	v1.12.0
1 Read	dy <none< th=""><th>e> node-2</th><th>1d</th><th>v1.11.3</th></none<>	e> node-2	1d	v1.11.3
Ready <	none>		1d	v1.11.3









Course Objectives

Core Concepts

Scheduling

Logging Monitoring

Application Lifecycle Management

Cluster Maintenance

Kubernetes Release

Cluster Upgrade Process
 Operating System Upgrades
 Backup and Restore Methodologies

Security

Storage

Networking

Installation, Configuration & Validation

Troubleshooting

KODE KLOUD

.



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



Formerly called ARK by HeptIO



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-<u>auth \\</u>
- --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



ETCD Cluster



E	TCD	
	Μ	
	0	

ETCDCTL	API=3 etco pshot save	dctl \ snapshot.d	b		
▶ ls snapshot.db					
<pre>ETCDCTL_API=3 etcdctl \ snapshot_status_snapshot_db</pre>					
+	REVISION	+ TOTAL KEYS	+ TOTAL SIZE		
e63b3fc5	473353	875	4.1 MB		

Restore - ETCD



ETCDCTL_API=3 etcdctl \
 snapshot save snapshot.db



snapshot.db

ETCD Cluster

service kube-apiserver stop

KODEKLOUD

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 5e89ccdfe3 [https://192.168.5.12:2380] to cluster 894c7131f5165a78
- [| etcdserver/membership: added member c8246cee7c [https://192.168.5.11:2380] to cluster 894c7131f5165a78

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 master1=https://192.168.5.11:2380,master2=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 5e89ccdfe3
[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

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_
- --listen-peer-urls https://\${INTERNAL_IP}:2380 \\
- --listen-client-urls https://\${INTERNAL_IP}:2379,
- --advertise-client-urls https://\${INTERNAL_IP}:23
- --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 5e89ccdfe3 [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





KUBERNETES ARCHITECTURE







Kubernetes Architecture

Master Manage, Plan, Schedule, Monitor Nodes	Worker Nodes Host Application as Containers
ETCD CLUSTER	kubelet Container Runtime Engine Run containers Image: Cocker Kube-proxy Image: Cocker
kube-scheduler Kube Controller Manager	kubelet Container Runtime Engine Run containers Image: Container Runtime Engine Kube-proxy Image: Container Runtime Engine