

Course Objectives

- Core Concepts
- Scheduling
- Logging Monitoring
- Application Lifecycle Management
- Cluster Maintenance
- Security
- Storage
- Networking
- ✓ Installation, Configuration & Validation
- Troubleshooting
 - Application Failure
 - () Control Plane Failure
- Worker Node Failure
- Networking





Application Failure



Check Service Status

curl http://web-service-ip:node-port

curl: (7) Failed to connect to web-service-ip port node-port: Connection timed out

kubectl describe service web-service

Name: web-service
Namespace: default
Labels: <none>
Annotations: <none>

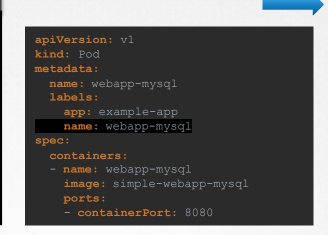
Selector: name=webapp-mysql

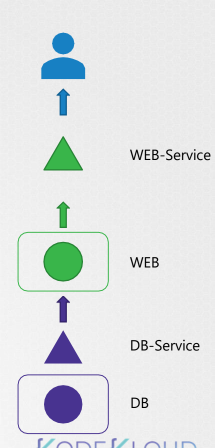
Type: NodePort
IP: 10.96.0.156
Port: <unset> 8080/TCP

TargetPort: 8080/TCP

NodePort: <unset> 31672/TCP Endpoints: 10.32.0.6:8080

Session Affinity: None
External Traffic Policy: Cluster
Events: <none>





Check Service

curl http://web-service-ip:node-port

curl: (7) Failed to connect to web-service-ip port node-port: Connection timed out

kubectl describe service web-service

Name: web-service
Namespace: default
Labels: <none>
Annotations: <none>

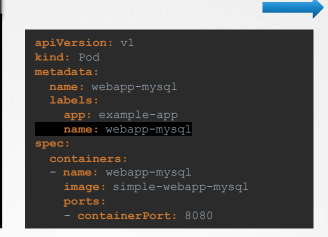
Selector: name=webapp-mysql

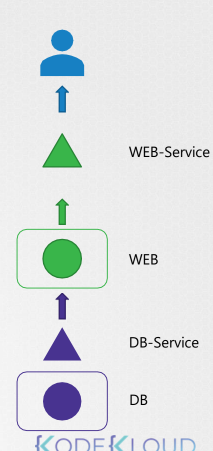
Type: NodePort
IP: 10.96.0.156
Port: <unset> 8080/TCP

TargetPort: 8080/TCP

NodePort: <unset> 31672/TCP Endpoints: 10.32.0.6:8080

Session Affinity: None
External Traffic Policy: Cluster
Events: <none>





Check POD

NAME READY STATUS RESTARTS AGE Web 1/1 Running 5 50m

kubectl describe pod web

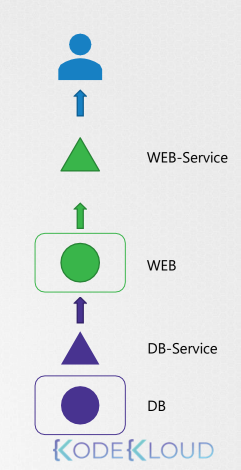
```
Events:

Type Reason Age From Message

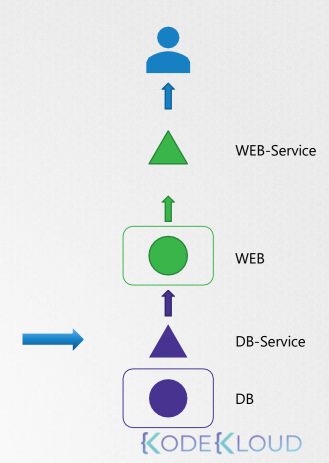
Normal Scheduled 52m default-scheduler Successfully assigned webapp-mysql to worker-1
Normal Pulling 52m kubelet, worker-1 pulling image "simple-webapp-mysql"
Normal Pulled 52m kubelet, worker-1 Successfully pulled image "simple-webapp-mysql"
Normal Created 52m kubelet, worker-1 Created container
Normal Started 52m kubelet, worker-1 Started container
```

kubectl logs web -f --previous

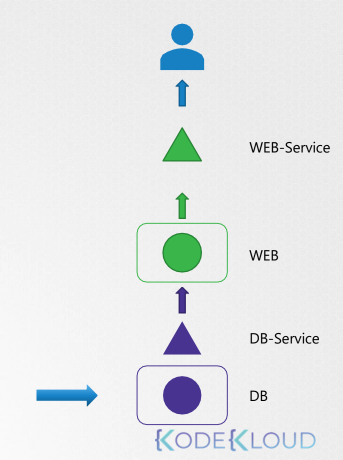
```
10.32.0.1 - - [01/Apr/2019 12:51:55] "GET / HTTP/1.1" 200 -
10.32.0.1 - - [01/Apr/2019 12:51:55] "GET / static/img/success.jpg HTTP/1.1" 200 -
10.32.0.1 - - [01/Apr/2019 12:51:55] "GET / favicon.ico HTTP/1.1" 404 -
10.32.0.1 - - [01/Apr/2019 12:51:57] "GET / HTTP/1.1" 200 -
10.32.0.1 - - [01/Apr/2019 12:51:57] "GET / HTTP/1.1" 200 -
10.32.0.1 - - [01/Apr/2019 12:51:58] "GET / HTTP/1.1" 200 -
10.32.0.1 - - [01/Apr/2019 12:51:58] "GET / HTTP/1.1" 200 -
10.32.0.1 - - [01/Apr/2019 12:51:58] "GET / HTTP/1.1" 200 -
```



Check Dependent Service



ICheck Dependent Applications





Course Objectives

- Core Concepts
- Scheduling
- Logging Monitoring
- Application Lifecycle Management
- Cluster Maintenance
- Security
- Storage
- Networking
- Installation, Configuration & Validation

Control Plane Failure

- Troubleshooting
 - Application Failure
- Networking

Worker Node Failure





Control Plane Failure



ICheck Node Status

```
kubectl get nodes
NAME
          STATUS
                  ROLES
                          AGE
                                VERSION
worker-1
          Ready
                  <none>
                          8d
                                v1.13.0
          Ready
                                v1.13.0
worker-2
                           8d
                  <none>
```

kubectl get pods									
NAME mysql webapp-mysql	1/1	Running	0	AGE 113m 113m					



Check Controlplane Pods

kubectl get pods -n kube-system									
NAME	READY	STATUS	RESTARTS	AGE					
coredns-78fcdf6894-5dntv	1/1	Running	0	1h					
coredns-78fcdf6894-knpzl	1/1	Running	0	1h					
etcd-master	1/1	Running	0	1h					
kube-apiserver-master	1/1	Running	0	1h					
kube-controller-manager-master	1/1	Running	0	1h					
kube-proxy-fvbpj	1/1	Running	0	1h					
kube-proxy-v5r2t	1/1	Running	0	1h					
kube-scheduler-master	1/1	Running	0	1h					
weave-net-7kd52	2/2	Running	1	1h					
weave-net-jtl5m	2/2	Running	1	1h					



Check Controlplane Services

kube-apiserver.service - Kubernetes API Server Loaded: loaded (/etc/systemd/system/kube-apiserver.service; enabled; vendor preset: enabled) Active: active (running) since Wed 2019-03-20 07:57:25 UTC; 1 weeks 1 days ago Docs: https://github.com/kubernetes/kubernetes Main PID: 15767 (kube-apiserver) Tasks: 13 (limit: 2362)

service kube-controller-manager status

```
    kube-controller-manager.service - Kubernetes Controller Manager
    Loaded: loaded (/etc/systemd/system/kube-controller-manager.service; enabled; vendor preset: enabled)
    Active: active (running) since Wed 2019-03-20 07:57:25 UTC; 1 weeks 1 days ago
    Docs: https://github.com/kubernetes/kubernetes
    Main PID: 15771 (kube-controller)
    Tasks: 10 (limit: 2362)
```

service kube-scheduler status

```
• kube-scheduler.service - Kubernetes Scheduler
  Loaded: loaded (/etc/systemd/system/kube-scheduler.service; enabled; vendor preset: enabled)
  Active: active (running) since Fri 2019-03-29 01:45:32 UTC; 11min ago
        Docs: https://github.com/kubernetes/kubernetes
Main PID: 28390 (kube-scheduler)
        Tasks: 10 (limit: 2362)
```



Check Controlplane Services

• kubelet.service - Kubernetes Kubelet Loaded: loaded (/etc/systemd/system/kubelet.service; enabled; vendor preset: enabled) Active: active (running) since Wed 2019-03-20 14:22:06 UTC; 1 weeks 1 days ago Docs: https://github.com/kubernetes/kubernetes Main PID: 1281 (kubelet) Tasks: 24 (limit: 1152)

service kube-proxy status



Check Service Logs

kubectl logs kube-apiserver-master -n kube-system

```
1 server.go:703] external host was not specified, using 172.17.0.117
I0401 13:45:38.190735
I0401 13:45:38.194290
                           1 server.go:145] Version: v1.11.3
                            1 plugins.go:158] Loaded 8 mutating admission controller(s) successfully in the following order:
10401 13:45:38.819705
NamespaceLifecycle,LimitRanger,ServiceAccount,NodeRestriction,Priority,DefaultTolerationSeconds,DefaultStorageClass,MutatingAdmissionWebhook.
                            1 plugins.go:161 | Loaded 6 validating admission controller(s) successfully in the following order:
I0401 13:45:38.819741
LimitRanger, ServiceAccount, Priority, PersistentVolumeClaimResize, ValidatingAdmissionWebhook, ResourceQuota.
I0401 13:45:38.821372
                            1 plugins.go:158] Loaded 8 mutating admission controller(s) successfully in the following order:
NamespaceLifecycle,LimitRanger,ServiceAccount,NodeRestriction,Priority,DefaultTolerationSeconds,DefaultStorageClass,MutatingAdmissionWebhook.
I0401 13:45:38.821410
                            1 plugins.go:161] Loaded 6 validating admission controller(s) successfully in the following order:
LimitRanger,ServiceAccount,Priority,PersistentVolumeClaimResize,ValidatingAdmis<u>sionWebhook,ResourceQuota.</u>
                           1 master.go:234] Using reconciler: lease
I0401 13:45:38.985453
                            1 genericapiserver.go:319] Skipping API batch/v2alpha1 because it has no resources.
W0401 13:45:40.900380
                            1 genericapiserver.go:3191 Skipping API rbac.authorization.k8s.io/v1alpha1 because it has no resources.
W0401 13:45:41.370677
                            1 genericapiserver.go:319] Skipping API scheduling.k8s.io/v1alpha1 because it has no resources.
W0401 13:45:41.381736
```

sudo journalctl -u kube-apiserver

```
Mar 20 07:57:25 master-1 systemd[1]: Started Kubernetes API Server.
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.553377
                                                                        15767 flags.go:33] FLAG: --address="127.0.0.1"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558273
                                                                        15767 flags.go:33] FLAG: --admission-control="[]"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558325
                                                                        15767 flags.go:33] FLAG: --admission-control-config-file=""
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558339
                                                                        15767 flags.go:33] FLAG: --advertise-address="192.168.5.11"
                                                                        15767 flags.go:33] FLAG: --allow-privileged="true"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558353
                                                                        15767 flags.go:33] FLAG: --alsologtostderr="false"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558365
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558413
                                                                        15767 flags.go:33] FLAG: --anonymous-auth="true"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558425
                                                                        15767 flags.go:33] FLAG: --api-audiences="[]"
                                                                        15767 flags.go:33] FLAG: --apiserver-count="3"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558442
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558454
                                                                        15767 flags.go:33] FLAG: --audit-dynamic-configuration="false"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558464
                                                                        15767 flags.go:33] FLAG: --audit-log-batch-buffer-size="10000"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558474
                                                                        15767 flags.go:33] FLAG: --audit-log-batch-max-size="1"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558484
                                                                        15767 flags.go:33] FLAG: --audit-log-batch-max-wait="0s"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558495
                                                                        15767 flags.go:33] FLAG: --audit-log-batch-throttle-burst="0"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558504
                                                                        15767 flags.go:33] FLAG: --audit-log-batch-throttle-enable="false"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558514
                                                                        15767 flags.go:33] FLAG: --audit-log-batch-throttle-gps="0"
Mar 20 07:57:25 master-1 kube-apiserver[15767]: I0320 07:57:25.558528
                                                                        15767 flags.go:33] FLAG: --audit-log-format="json"
```



Course Objectives

- Core Concepts
- Scheduling
- Logging Monitoring
- Application Lifecycle Management
- Cluster Maintenance
- Security
- Storage
- Networking
- ✓ Installation, Configuration & Validation
- Troubleshooting
 - Application Failure
 - Control Plane Failure

Worker Node Failure

Networking





Worker Node Failure



Check Node Status

```
kubectl get nodes

NAME    STATUS    ROLES    AGE    VERSION
worker-1    Ready    <none> 8d    v1.13.0
worker-2    NotReady    <none> 8d    v1.13.0
```

kubectl describe node worker-1

```
Conditions:
                  Status LastHeartbeatTime
  Type
                                                             Reason
                                                                                          Message
 OutOfDisk
                   False
                          Mon, 01 Apr 2019 14:30:33 +0000
                                                             KubeletHasSufficientDisk
                                                                                          kubelet has sufficient disk space available
 MemoryPressure
                          Mon, 01 Apr 2019 14:30:33 +0000
                                                             KubeletHasSufficientMemorv
                                                                                          kubelet has sufficient memory available
                   False
  DiskPressure
                   False
                          Mon, 01 Apr 2019 14:30:33 +0000
                                                             KubeletHasNoDiskPressure
                                                                                          kubelet has no disk pressure
                          Mon, 01 Apr 2019 14:30:33 +0000
                                                             KubeletHasSufficientPID
                                                                                          kubelet has sufficient PID available
  PIDPressure
                   False
                          Mon, 01 Apr 2019 14:30:33 +0000
                                                             KubeletReady
                                                                                          kubelet is posting ready status. AppArmor enabled
 Ready
                   True
```

kubectl describe node worker-1

```
Conditions:
  Type
                   Status
                              LastHeartbeatTime
                                                                Reason
                                                                                          Message
                                                                                          Kubelet stopped posting node status.
  OutOfDisk
                   Unknown
                             Mon, 01 Apr 2019 14:20:20 +0000
                                                                NodeStatusUnknown
 MemoryPressure
                             Mon, 01 Apr 2019 14:20:20 +0000
                                                                NodeStatusUnknown
                                                                                          Kubelet stopped posting node status.
                   Unknown
 DiskPressure
                             Mon, 01 Apr 2019 14:20:20 +0000
                                                                NodeStatusUnknown
                                                                                          Kubelet stopped posting node status.
                   Unknown
                   False
                                                               KubeletHasSufficientPID
                                                                                          kubelet has sufficient PID available
  PIDPressure
                             Mon, 01 Apr 2019 14:20:20 +0000
                             Mon, 01 Apr 2019 14:20:20 +0000
                                                               NodeStatusUnknown
                                                                                          Kubelet stopped posting node status.
  Ready
                   Unknown
```



Check Node

```
top
top - 14:43:56 up 3 days, 19:02, 1 user, load average: 0.35, 0.29, 0.21
Tasks: 112 total, 1 running, 72 sleeping, 0 stopped, 0 zombie
%Cpu(s): 3.9 us, 1.7 sy, 0.1 ni, 94.3 id, 0.0 wa, 0.0 hi, 0.1 si, 0.0 st
KiB Mem : 1009112 total,
                         74144 free, 736608 used,
                                                     198360 buff/cache
KiB Swap:
               0 total,
                              0 free,
                                            0 used.
                                                     129244 avail Mem
  PID USER
              PR NI
                        VIRT
                               RES
                                      SHR S %CPU %MEM
                                                        TIME+ COMMAND
  34 root
                   0
                           0
                                 0
                                       0 S 5.9 0.0 0:13.14 kswapd0
28826 999
                   0 1361320 383208
                                     3596 S 5.9 38.0
                                                      0:46.95 mysqld
              20
                   0 78260
                              5924
                                     3192 S 0.0 0.6 0:21.88 systemd
   1 root
              20
                   0
                                       0 S 0.0 0.0 0:00.02 kthreadd
   2 root
                                       0 I 0.0 0.0 0:00.00 kworker/0:0H
   4 root
               0 - 20
                                 0
```

```
df -h
              Size Used Avail Use% Mounted on
Filesystem
udev
               481M
                       0 481M
                                0% /dev
tmpfs
                           98M
                               1% /run
               99M 1000K
/dev/sda1
              9.7G 5.3G 4.5G 55% /
tmpfs
              493M
                       0 493M
                               0% /dev/shm
tmpfs
              5.0M
                       0 5.0M
                                0% /run/lock
tmpfs
              493M
                       0 493M
                                0% /sys/fs/cgroup
tmpfs
               99M
                          99M
                                0% /run/user/1000
```



Check Kubelet Status

● kubelet.service - Kubernetes Kubelet Loaded: loaded (/etc/systemd/system/kubelet.service; enabled; vendor preset: enabled) Active: active (running) since Wed 2019-03-20 14:22:06 UTC; 1 weeks 1 days ago Docs: https://github.com/kubernetes/kubernetes Main PID: 1281 (kubelet) Tasks: 24 (limit: 1152)

sudo journalctl -u kubelet

```
-- Logs begin at Wed 2019-03-20 05:30:37 UTC, end at Mon 2019-04-01 14:42:42 UTC. --
Mar 20 08:12:59 worker-1 systemd[1]: Started Kubernetes Kubelet.
Mar 20 08:12:59 worker-1 kubelet[18962]: Flag --tls-cert-file has been deprecated, This parameter should be set via the config file specified by
the Kubele
Mar 20 08:12:59 worker-1 kubelet[18962]: Flag --tls-private-key-file has been deprecated, This parameter should be set via the config file
specified by the
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.915179
                                                                 18962 flags.go:33] FLAG: --address="0.0.0.0"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.918149
                                                                 18962 flags.go:33] FLAG: --allow-privileged="true"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.918339
                                                                 18962 flags.go:331 FLAG: --allowed-unsafe-sysctls="[]"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.918502
                                                                 18962 flags.go:33] FLAG: --alsologtostderr="false"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.918648
                                                                 18962 flags.go:33] FLAG: --anonymous-auth="true"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.918841
                                                                 18962 flags.go:33] FLAG: --application-metrics-count-limit="100"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.918974
                                                                 18962 flags.go:33] FLAG: --authentication-token-webhook="false"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.919096
                                                                 18962 flags.go:33] FLAG: --authentication-token-webhook-cache-ttl="2m0s"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.919299
                                                                 18962 flags.go:33] FLAG: --authorization-mode="AlwaysAllow"
                                                                 18962 flags.go:33] FLAG: --authorization-webhook-cache-authorized-ttl="5m0s"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.919466
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.919598
                                                                 18962 flags.go:33] FLAG: --authorization-webhook-cache-unauthorized-ttl="30s"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.919791
                                                                 18962 flags.go:33] FLAG: --azure-container-registry-config=""
                                                                 18962 flags.go:33] FLAG: --boot-id-file="/proc/sys/kernel/random/boot id"
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.919971
                                                                 18962 flags.go:33] FLAG: --bootstrap-checkpoint-path=""
Mar 20 08:12:59 worker-1 kubelet[18962]: I0320 08:12:59.920102
```

Check Certificates

```
openssl x509 -in /var/lib/kubelet/worker-1.crt -text
Certificate:
   Data:
       Version: 3 (0x2)
        Serial Number:
           ff:e0:23:9d:fc:78:03:35
   Signature Algorithm: sha256WithRSAEncryption
       Issuer: CN = KUBERNETES-CA
       Validity
           Not Before: Mar 20 08:09:29 2019 GMT
           Not After : Apr 19 08:09:29 2019 GMT
       Subject: CN = system:node:worker-1, 0 = system:nodes
       Subject Public Key Info:
           Public Key Algorithm: rsaEncryption
               Public-Key: (2048 bit)
               Modulus:
                   00:b4:28:0c:60:71:41:06:14:46:d9:97:58:2d:fe:
                   a9:c7:6d:51:cd:1c:98:b9:5e:e6:e4:02:d3:e3:71:
                   58:a1:60:fe:cb:e7:9b:4b:86:04:67:b5:4f:da:d6:
                   6c:08:3f:57:e9:70:59:57:48:6a:ce:e5:d4:f3:6e:
                   b2:fa:8a:18:7e:21:60:35:8f:44:f7:a9:39:57:16:
                   4f:4e:1e:b1:a3:77:32:c2:ef:d1:38:b4:82:20:8f:
                   11:0e:79:c4:d1:9b:f6:82:c4:08:84:84:68:d5:c3:
                   e2:15:a0:ce:23:3c:8d:9c:b8:dd:fc:3a:cd:42:ae:
                   5e:1b:80:2d:1b:e5:5d:1b:c1:fb:be:a3:9e:82:ff:
                   a1:27:c8:b6:0f:3c:cb:11:f9:1a:9b:d2:39:92:0e:
                   47:45:b8:8f:98:13:c6:4d:6a:18:75:a4:01:6f:73:
                   f6:f8:7f:eb:5d:59:94:46:d8:da:37:75:cf:27:0b:
                   39:7f:48:20:c5:fd:c7:a7:ce:22:9a:33:4a:30:1d:
                   95:ef:00:bd:fe:47:22:42:44:99:77:5a:c4:97:bb:
                   37:93:7c:33:64:f4:b8:3a:53:8c:f4:10:db:7f:5f:
                   2b:89:18:d6:0e:68:51:34:29:b1:f1:61:6b:4b:c6
```



