

Course Objectives

- Scheduling
 - **Nanual Scheduling**
- Labels & Selectors
- Resource Limits

daemon Sets

- Multiple Schedulers
- Scheduler Events

- Configure Kubernetes Scheduler
- **Logging Monitoring**
- Application Lifecycle Management
- Cluster Maintenance
- Security
- Storage
- Troubleshooting

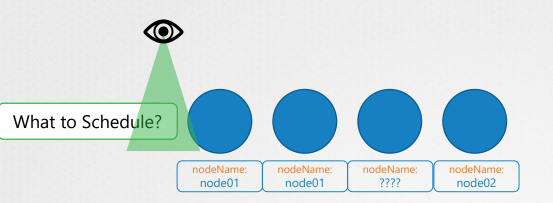




MANUAL SCHEDULING



How scheduling works



Which node to schedule?

(Schedule)Bind Pod to Node

nodeName: node02

pod-definition.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: nginx
  labels:
    name: nginx
spec:
  containers:
  - name: nginx
    image: nginx
    ports:
      - containerPort: 8080
             node02
```

No Scheduler!

```
NAME READY STATUS RESTARTS AGE nginx 0/1 Pending 0 3s
```



pod-definition.yaml

```
apiVersion: v1
kind: Pod
metadata:
 name: nginx
 labels:
    name: nginx
spec:
  containers:
  - name: nginx
    image: nginx
    ports:
      - containerPort: 8080
```

No Scheduler!

Pod-bind-definition.yaml

```
apiVersion: v1
kind: Binding
metadata:
   name: nginx
target:
   apiVersion: v1
   kind: Node
   name: '{"apiVersion":"v1", "kind": "Binding" .... }
```

pod-definition.yaml

```
apiVersion: v1
kind: Pod
metadata:
 name: nginx
  labels:
    name: nginx
spec:
  containers:
  - name: nginx
    image: nginx
    ports:
      - containerPort: 8080
  nodeName: node02
```

```
curl --header "Content-Type:application/json" --request POST --data
http://$SERVER/api/v1/namespaces/default/pods/$PODNAME/binding/
```





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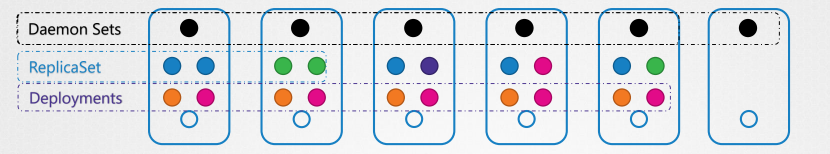




Daemon Sets

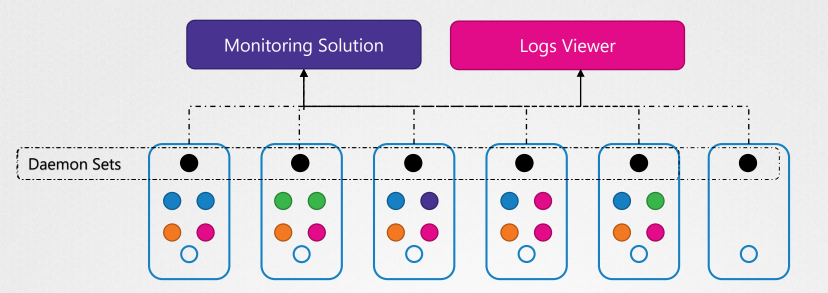


| Daemon Sets



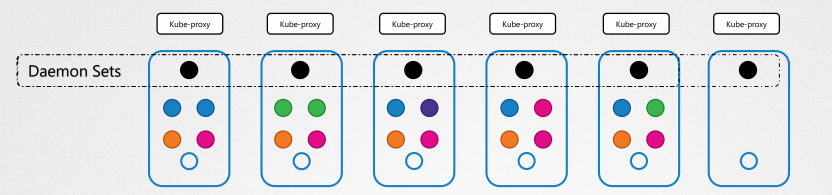


Daemon Sets - UseCase



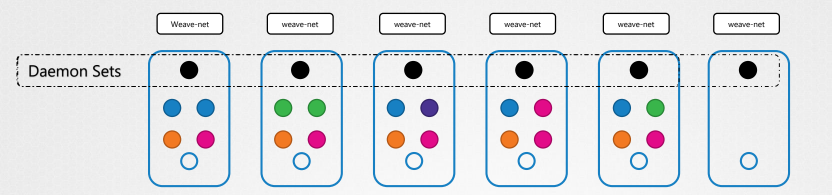


Daemon Sets - UseCase - kube-proxy





Daemon Sets - UseCase - Networking





| DaemonSet Definition

daemon-set-definition.yaml

```
apiVersion: apps/v1
kind: DaemonSet
metadata:
 name: monitoring-daemon
spec:
 selector:
    matchLabels:
      app: monitoring-agent
  template:
    metadata:
      labels:
        app: monitoring-agent
    spec:
       containers:
       - name: monitoring-agent
        image: monitoring-agent
```

replicaset-definition.yaml

```
apiVersion: apps/v1
metadata:
  name: monitoring-daemon
spec:
  selector:
    matchLabels:
      app: monitoring-agent
  template:
    metadata:
      labels:
        app: monitoring-agent
    spec:
      containers:
      - name: monitoring-agent
        image: monitoring-agent
```

kubectl create -f daemon-set-definition.yaml



View DaemonSets

```
NAME DESIRED CURRENT READY UP-TO-DATE AVAILABLE AGE monitoring-daemon 1 1 1 1 1 41
```

kubectl describe daemonsets monitoring-daemon

```
monitoring-daemon
Name:
Selector:
               name=monitoring-daemon
Node-Selector: <none>
Labels:
               name=monitoring-daemon
Desired Number of Nodes Scheduled: 2
Current Number of Nodes Scheduled: 2
Number of Nodes Scheduled with Up-to-date Pods: 2
Number of Nodes Scheduled with Available Pods: 1
Number of Nodes Misscheduled: 0
Pods Status: 2 Running / 0 Waiting / 0 Succeeded / 0 Failed
Pod Template:
  Labels:
                   app=monitoring-agent
  Containers:
```



How does it work?

node02

node01



node06

From v1.12 - uses NodeAffinity and default scheduler

nodeName: no

node04

node05

node03





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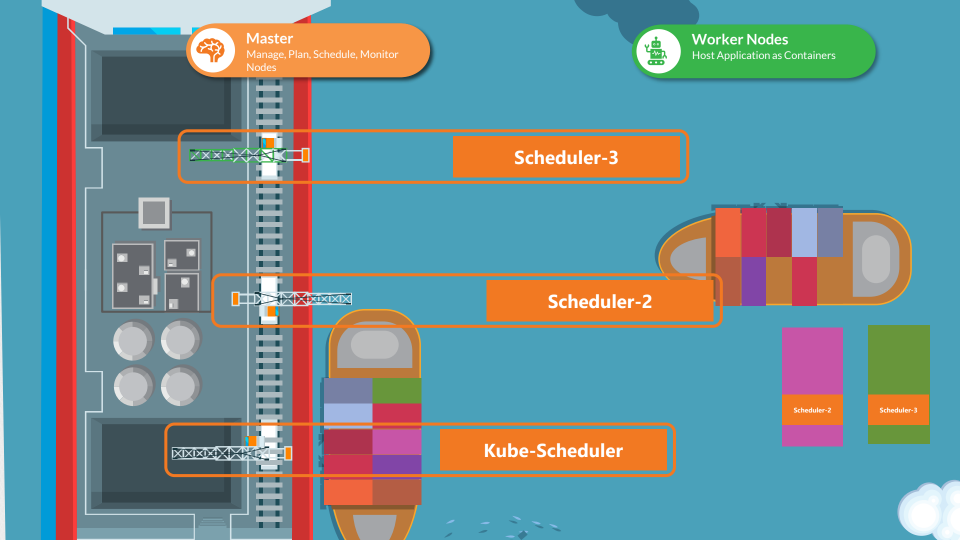


cheduler Events



MULTIPLE SCHEDULERS





| Deploy Additional Scheduler

wget https://storage.googleapis.com/kubernetes-release/release/v1.12.0/bin/linux/amd64/kube-scheduler

kube-scheduler.service

```
ExecStart=/usr/local/bin/kube-scheduler \\
   --config=/etc/kubernetes/config/kube-scheduler.yaml \\
   --scheduler-name= default-scheduler
```

my-custom-scheduler.service

```
ExecStart=/usr/local/bin/kube-scheduler \\
--config=/etc/kubernetes/config/kube-scheduler.yaml \\
--scheduler-name= my-custom-scheduler
```



Deploy Additional Scheduler - kubeadm

```
/etc/kubernetes/manifests/kube-scheduler.yaml
apiVersion: v1
kind: Pod
metadata:
 name: kube-scheduler
 namespace: kube-system
spec:
 containers:
  - command:
    - --kubeconfig=/etc/kubernetes/scheduler.conf
    image: k8s.gcr.io/kube-scheduler-amd64:v1.11.3
    name: kube-scheduler
```

```
my-custom-scheduler.yaml
apiVersion: v1
kind: Pod
metadata:
  name: my-custom-scheduler
  namespace: kube-system
spec:
  containers:
  - command:
    - --kubeconfig=/etc/kubernetes/scheduler.conf
    images cheds lear name two esisted beheand 64: v1.11.3
    namelokkbebsebedname=my-custom-scheduler
```



| View Schedulers

kubectl get podsnamespace				
NAME	READY	STATUS	RESTARTS	AGE
coredns-78fcdf6894-bk4ml	1/1	Running	0	1h
coredns-78fcdf6894-ppr6m	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-dgbgv	1/1	Running	0	1h
kube-proxy-fptbr	1/1	Running	0	1h
kube-scheduler-master	1/1	Running	0	1h
my-custom-scheduler	1/1	Running	0	9s
weave-net-4tfpt	2/2	Running	1	1h
weave-net-6j6zs	2/2	Running	1	1h



Use Custom Scheduler

kubectl get podsnamespace	e=kube-sys	stem		
NAME	READY	STATUS	RESTARTS	AGE
coredns-78fcdf6894-bk4ml	1/1	Running	0	1h
coredns-78fcdf6894-ppr6m	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-dgbgv	1/1	Running	0	1h
kube-proxy-fptbr	1/1	Running	0	1h
kube-scheduler-master	1/1	Running	0	1h
m y-customescheduled uler	1/1	Running	0	9s
weave-net-4tfpt	2/2	Running	1	1h
weave-net-6j6zs	2/2	Running	1	1h

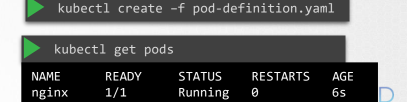
```
pod-definition.yaml

apiVersion: v1
kind: Pod
metadata:
   name: nginx
spec:
   containers:
   - image: nginx
     name: nginx
     schedulerName:
```



NAME READY STATUS RESTARTS AGE nginx 0/1 Pending 0 6s





| View Events

kubect:	l get ev	ents				
LAST SEEN	COUNT	NAME	KIND TYPE	REASON	SOURCE	MESSAGE
9s	1	nginx.15	Pod Normal	Scheduled	my-custom-scheduler	Successfully assigned default/nginx to node01
8s	1	nginx.15	Pod Normal	Pulling	kubelet, node01	pulling image "nginx"
2s	1	nginx.15	Pod Normal	Pulled	kubelet, node01	Successfully pulled image "nginx"
2s	1	nginx.15	Pod Normal	Created	kubelet, node01	Created container
2s	1	nginx.15	Pod Normal	Started	kubelet, node01	Started container



| View Scheduler Logs

kubectl logs my-custom-scheduler --name-space=kube-system

```
1 server.go:126] Version: v1.11.3
10204 09:42:25.819338
                            1 authorization.go:47] Authorization is disabled
W0204 09:42:25.822720
                            1 authentication.go:55] Authentication is disabled
W0204 09:42:25.822745
                            1 insecure serving.go:47] Serving healthz insecurely on 127.0.0.1:10251
10204 09:42:25.822801
                            1 controller utils.go:1025] Waiting for caches to sync for scheduler controller
10204 09:45:14.725407
                            1 controller utils.go:1032] Caches are synced for scheduler controller
10204 09:45:14.825634
10204 09:45:14.825814
                            1 leaderelection.go:185] attempting to acquire leader lease kube-system/my-custom-scheduler...
                            1 leaderelection.go:194| successfully acquired lease kube-system/my-custom-scheduler
10204 09:45:14.834953
```





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Configure Kubernetes Scheduler

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CONFIGURING SCHEDULER



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wget https://storage.googleapis.com/kubernetes-release/release/v1.12.0/bin/linux/amd64/kube-scheduler

kube-scheduler.service

```
ExecStart=/usr/local/bin/kube-scheduler \\
   --config=/etc/kubernetes/config/kube-scheduler.yaml \\
   --scheduler-name= default-scheduler
```

my-custom-scheduler.service

```
ExecStart=/usr/local/bin/kube-scheduler \\
--config=/etc/kubernetes/config/kube-scheduler.yaml \\
--scheduler-name= my-custom-scheduler
```



Deploy Additional Scheduler - kubeadm

```
/etc/kubernetes/manifests/kube-scheduler.yaml
apiVersion: v1
kind: Pod
metadata:
   name: kube-scheduler
   namespace: kube-system
spec:
   containers:
   - command:
        - kube-scheduler
        - --address=127.0.0.1
        - --kubeconfig=/etc/kubernetes/scheduler.conf
        - --leader-elect=true
   image: k8s.gcr.io/kube-scheduler-amd64:v1.11.3
   name: kube-scheduler
```

```
my-custom-scheduler.yaml

apiVersion: v1
kind: Pod
metadata:
   name: my-custom-scheduler
   namespace: kube-system
spec:
   containers:
   - command:
        - kube-scheduler
        - -address=127.0.0.1
        - --kubeconfig=/etc/kubernetes/scheduler.conf
        - --leader-elect=true
   imagschedslærrnamekung-cashtedu-beheande4:v1.11.3
   namelokubebjehedname=my-custom-scheduler
```





Course Objectives

- Scheduling
- Logging Monitoring
- Application Lifecycle Management
- Cluster Maintenance
- Security
 - authentication & Authorization
 - Kubernetes Security
 - Network Policies
- Storage
 - Troubleshooting

Secrets

- TLS Certificates for Cluster Components
- Images Securely
- Security Contexts Secure Persistent Key Value Store

KODEKLOUD



AUTHENTICATION

