Troubleshooting Kubernetes Clusters



Kien Bui DevOps & Platform Engineer

Course Overview



Maintaining Kubernetes Clusters

Logging and Monitoringin Kubernetes Clusters

Troubleshooting Kubernetes Clusters

Summary

Troubleshooting tools
Cluster troubleshooting

- Nodes
- Control Plane
- Workloads

Troubleshooting Tools

kubectl logs

kubectl events

systemctl

journalctl

System logs

Troubleshooting - Nodes

kube-proxy

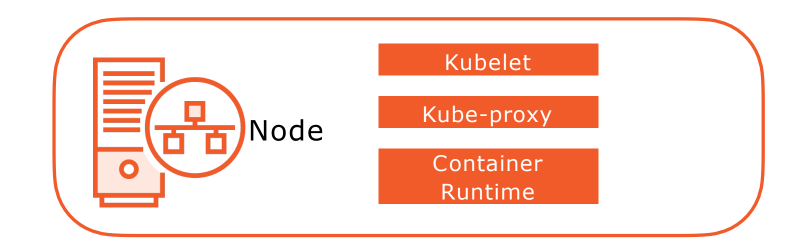
kubelet

Container runtime

systemd

Network reachability

Server online



Managing the kubelet with systemd

```
#Get status of the systemd unit
systemctl status kubelet.service
#Set the kubelet to start on system boot
systemctl enable kubelet.service
#Start the kubelet if it's stopped
systemctl start kubelet.service
#systemd unit configuration
/etc/systemd/system/kubelet.service.d/10-kubeadm.conf
#kubelet ComponentConfig
/var/lib/kubelet/config.yaml
```

Demo

Troubleshooting Node failures

- Stopped kubelet
- •Inaccesible kubelet config.yaml
- Misconfigured kubelet systemd unit

Troubleshooting - Control Plane

Control Plane Pods

Static pod manifest

kubelet

Container runtime

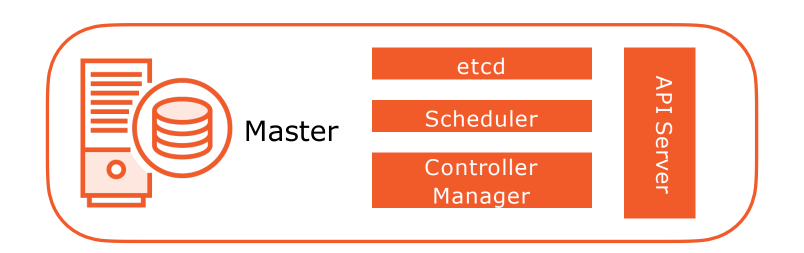
systemd

Network reachability

Server online

Accessible?

Correct?



/var/lib/kubelet/config.yaml

staticPodPath: /etc/kubernetes/manifests

Demo

Troubleshooting Control Plane failures

- •Inaccessible Static Pod Manifests
- Misconfigured Static Pod Manifests

Troubleshooting Workloads

Services

Scheduling

Storage

Deployments

Pods

Configuring and Managing Kubernetes Networking, Salangress

Configuring and Managing Kubernetes Storage and S

Managing Kubernetes Controllers and Deployments

Managing the Kubernetes API Server and Pods

Review

Troubleshooting tools
Cluster troubleshooting

- Nodes
- Control Plane
- Workloads