TroubleShoot Kubernetes Cluster

85

K8s: Troubleshoot Applications in K8s



K8s TroubleShooting

- → Checking Pod Status
- → Running Commands in Containers

→ Hands On Demonstration

Checking Pod Status

- User can check pod Status, using kubectl kubectl get pods
- Use kubectl describe to get more information, what is happening to unhealthy pod

kubectl describe pod <pod-name>

Run commands in Container

User can Run Commands inside the container to get what is executing inside the container using kubectkl.

kubectl exec <pod-name> -c <container-name> -- command

Kubectl exec is not used to execute Software in container that is not present in container.

Hands On Demonstration

Thank You...

Don't be the Same! Be Better!!!