

kubernetes

Kubernetes: First Image on AWS Kubernetes

KUBERNETES: Run First Image

- ➤ Let's Run Newly **Built Custom Image** on Kubernetes Cluster.
- ➤ To Launch Containers Images on Kubernetes, we need to Create **Deloyment**.
- ➤ Deployment Defines the Running Application.
- ➤ Define the Service on host for the Deployment, so that user can access it.

KUBERNETES: Run First Image

- ➤ How to Start Application on AWS.
- Start Kubernetes Cluster via Kops
- Verify Cluser is runnung. kops validate cluster
- ➤ Start the Deployment on Kubernetes Cluster.

 kubectl create deployment < Deployment_Name> —

 image = < Image Name>
- Get Information of Running Deployments kubectl get deployments

KUBERNETES: Run First Image

- Describe the Running Deployment.
 kubectl describe deployment < Deployment_Name >
- ➤ Make the NGINX container accessible via the internet.

 kubectl create service loadbalancer <deployment_name> -
 tcp=80:80
- ➤ Get Running Services kubectl get svc
- ➤ Get Service access point. Set Load Balancer and access the Application.

Will see you in Next Lecture...

