



# kubernetes

---

*Kubernetes: Execute App on GCP*

## *KUBERNETES : SetUp Kuebernetes on GCP*

---

- Execute Kubernetes on Google Cloud and Run Application.
- Create Google Cloud Kubernetes Cluster.
- Describe Kubernetes Cluser.
- List Running Instance in Kubernetes Cluster.
- Start the Deployment on Kubernetes Cluster.
- Get Information of Running Deployments.
- Describe the Running Deployment.
- Make the NGINX container accessible via the internet via loadbalancer.

## *KUBERNETES : SetUp Kuebernetes on GCP*

---

- Get Running Services.
- Remove Services.
- Remove Deployment.
- Delete Google Cloud Kubernetes Cluster.

*Will see you in Next Lecture...*

---

*Thank you!*

A close-up photograph of a hand holding a black marker, writing the words 'Thank you!' in a cursive script on a white surface. The hand is positioned on the right side of the frame, with the marker tip touching the paper. The background is plain white.

*See you in next lecture ...*