



---

*Terraform: EC2 Instance using Custom VPC*

## *Terraform : Deployment Automation*

---

- Will see, how to launch the EC2 Instance using Custom VPC created via TF.
- We will be using Custom Security Group and KeyPair to login AWS machine.
- Security group works as a Firewall, managed by AWS.
- To SSH the machine, SSH inbound Rule must be defined in security group.
  - Allow ingress port 22 , IP address range 0.0.0.0/0 (All IPs)
  - Best Practice to only all specified IPs.

## *Terraform : Deployment Automation*

---

- Create key pair and upload public key on AWS to SSH the AWS Instance.
- Private key always be need to present on your box not on AWS.

*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 ...*