

## CASE STUDY -CREATING AN ARCHITECTURE USING TERRAFORM ON AWS

You work as a DevOps Engineer in leading Software Company. You have been asked to build an infrastructure safely and efficiently.

## The company Requirements:

- 1. Use AWS cloud Provider and the software to be installed is Apache2
- 2. Use Ubuntu AMI

## The company wants the Architecture to have the following services:

- 1. Create a template with a VPC, 2 subnets and 1 instance in each subnet
- 2. Attach Security groups, internet gateway and network interface to the instance

