

# Terraform Tasks

## Task 1 :

Terraform must store state about your managed infrastructure and configuration. This state is used by Terraform to map real world resources to your configuration, keep track of metadata, and to improve performance for large infrastructures.

This state is stored by default in a local file named "terraform.tfstate", but we recommend storing it in public Cloud to store and manage it with ease.

Your task is to store terraform state files to S3 bucket.

## Task 2:

An AWS Identity and Access Management (IAM) *user* is an entity that you create in AWS. The IAM user represents the human user or workload who uses the IAM user to interact with AWS. A user in AWS consists of a name and credentials.

Your task is to

1. Create a IAM user
2. Create the ACCESS KEY AND SECRET KEYS of the user
3. Output or print the ACCESS KEYS AND SECRET KEYS.