**At AWS Nuvepro**

|  |  |  |
| --- | --- | --- |
| 1 | Create access key and secret access key (Copy it somewhere in notepad) | IAM |
| 2 | Delete all subnet except one default subnet in availability zone US-east-1a and create one subnet in US-east-1b  Not down both the subnet Id | VPC |
| 3 | Create & download key-pair(.pem) | EC2 |
| 4 | Copy VPC Id and AMI Id | EC2 |
|  |  |  |
|  |  |  |

**Make changes in following files**

Main.tf - AMI Id

Variable.tf – VPC Id, default & new subnet Id, access key pair name

Copy key pair file in same folder.

**Terraform**

Install latest version of Terraform and provide the path in PATH variable

Go to git bash prompt and change directory to above folder

aws configure

export AWS\_ACCESS\_KEY\_ID="your-access-key-id"

export AWS\_SECRET\_ACCESS\_KEY="your-secret-access-key"

terraform init

terraform apply

terraform destroy