**Terraform install in ubuntu**

# Launch instance in ubuntu

* Sudo su
* Ls
* Mkdir terraform
* Ls
* cd terraform/
* ls
* yum install wget unzip

( download terraform 386 version for linux from google)

* wget (paste URL)
* unzip (terraform file )
* pwd
* mv terraform /usr/bin/
* terraform -v
* mkdir test
* cd test/
* ls
* vi demo.tf

(code :- provider “aws {

region = “ap-south-1b”

}

resource “aws\_instance” “example” {

ami = “ami-0761dd91277e34178”

instance\_type = “t2.micro”

}

)

* clear
* ls
* terraform validate
* terraform init
* terraform plan (dry to see all commands are able to execute)

( go ami adduser select AWS acces type access key ID and secret access key. Give admin all permissions )

* aws configure
* add access key ID
* Add secret access key
* Terraform apply (to creating new instance )
* Terraform destroy ( to terminate terraform instance )