**Install Azure CLI on Ubuntu**

curl -sL https://aka.ms/InstallAzureCLIDeb | sudo bash

**Configure Azure Subscription**

export ARM\_SUBSCRIPTION\_ID="\*\*\*\*\*\*"

export ARM\_TENANT\_ID="\*\*\*\*\*\*\*"

export ARM\_CLIENT\_ID="\*\*\*\*\*\*\*\*"

export ARM\_CLIENT\_SECRET="\*\*\*\*\*\*\*"

**Install AWS CLI on Ubuntu**

curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"

sudo apt install unzip

unzip awscliv2.zip

sudo ./aws/install

**AWS CONFIGURE**

aws configure

Provide the Access Key ID, Access Key, Region name

To check the configuration : aws ec2 describe-instances

**Install Terraform CLI**

wget <https://releases.hashicorp.com/terraform/1.3.7/terraform_1.3.7_linux_amd64.zip>

unzip terraform\_1.3.7\_linux\_amd64.zip

sudo mv terraform /usr/local/bin/

terraform --version