\*\* Pull Ubuntu image using the docker pull ubuntu:latest command and verify it with docker images command once it is downloaded successfully with:

docker pull ubuntu:latest

\*\* The following is the dockerfile to utilize Ubuntu image and create an image that has terraform installed in it.

FROM ubuntu:latest

ENV TERRAFORM\_VERSION=1.1.6

RUN apt-get update && apt-get -y install sudo && apt-get -y install curl && apt-get -y install gnupg && apt-get -y install software-properties-common && curl -fsSL https://apt.releases.hashicorp.com/gpg | sudo apt-key add - && sudo apt-add-repository "deb [arch=amd64] https://apt.releases.hashicorp.com $(lsb\_release -cs) main" && sudo apt-get update && sudo apt-get install terraform

\*\* Let’s install AWS CLI using Chocolatey. Visit https://chocolatey.org/packages/awscli to get more details and execute choco install awscli.

choco install awscli Chocolatey v0.10.15

\*\* Configure AWS CLI with the following command.

aws configure

\*\* Let’s install Microsoft Azure CLI using Chocolatey:

Visit https://chocolatey.org/packages/azure-cli to get more details and execute "choco install azure-cli"

\*\* In Powershell or in Terminal (Mac/Linux), verify the output after successful login: az login