RG=DEVOPSB17

echo "Creating Azure Resource Group"

az group create --location eastus -n ${RG}

echo "Creating Azure Virtual Network"

az network vnet create -g ${RG} -n ${RG}-vNET1 --address-prefix 10.1.0.0/16 \

--subnet-name ${RG}-Subnet-1 --subnet-prefix 10.1.1.0/24 -l eastus

echo "Creating Azure NSG & Rules"

az network nsg create -g ${RG} -n ${RG}\_NSG1

az network nsg rule create -g ${RG} --nsg-name ${RG}\_NSG1 -n ${RG}\_NSG1\_RULE1 --priority 100 \

--source-address-prefixes '\*' --source-port-ranges '\*' --destination-address-prefixes '\*' \

--destination-port-ranges '\*' --access Allow --protocol Tcp --description "Allowing All Traffic For Now"

az vm create --resource-group ${RG} --name DevOpsAgent1 --image UbuntuLTS --vnet-name ${RG}-vNET1 \

--subnet ${RG}-Subnet-1 --admin-username testuser --admin-password "India@123456" --size Standard\_B2s \

--nsg ${RG}\_NSG1 --zone 1

watch ls

apt install -y openjdk-8-jdk

apt install -y unzip curl wget jq

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

curl https://get.docker.com | bash

download terraform & packer to /usr/local/bin

LinuxAgentPoolProd

/home/testuser/myagent/\_work/1/s