## Azure VM Creation using Cli

- Install azure cli tool
  brew update && brew install azure-cli
- Login with your azure credentials az login
- az vm create --name argoid-saas-stage-host-042 --resource-group argoid-resource-group-7-saas-stagel -location centralindia --image "OpenLogic:CentOS:7\_6-gen2:latest" --size Standard\_B2s --authenticationtype ssh --admin-username bala --ssh-key-values ~/.ssh/bala-stage.pub --storage-sku Standard\_LRS -os-disk-size-gb 30 --vnet-name argoid-saas1-stage-vpc --subnet argoid-aaas-stage1-subnet1 --nsg argoidsaas-stage-1-common-nsg --private-ip-address 192.0.1.42 --public-ip-address ""
  - --name Provide hostname here
  - --resource-group VM resource group
  - --location Region Name
  - --image VM Image
  - --size VM Size/Type
  - --authentication-type VM Login Authentication type
  - --admin-username VM admin user
  - --ssh-key-values SSH public key path of admin-user
  - --storage-sku Disk Type
  - --os-disk-size-gb Primary Disk Size
  - --vnet-name VPC Name
  - --subnet Subnet Name
  - --nsg Network Security Group/Firewall Rules
  - --private-ip-address Private IP Address of VM
  - --public-ip-address Public IP Address of VM