Azure powershell

1. Install powershell required modules:

Install-Module -Name Azure, Azure.Storage -Repository PSGallery -AllowClobber -Force

1. Import-Module -Name Azure
2. Add-AzureAccount
3. Add-AzureDisk -DiskName "MyLinuxDisk" -MediaLocation "http://yourstorageaccount.blob.core.azure.com/vhds/linuxsys.vhd" -OS "Linux"

AZ client

1. az storage blob upload --account-name my-storage-account --account-key my-account-key --container-name my-container --name my-vhd.vhd --file my-vhd.vhd
2. az disk create -g MyResourceGroup -n MyDisk --source <https://vhd1234.blob.core.windows.net/vhds/osdisk1234.vhd> ////

az disk create -g {az\_resourcegroup} -n {az\_disk} --os-type {os\_type} --sku {sku} --source https://{az\_storage}.blob.core.windows.net/{az\_container}/{vhd}

1. az vm create -g MyResourceGroup -n MyVm --attach-os-disk MyOsDisk --os-type linux --size VMSize
2. az vm disk attach -g myResourceGroup --vm-name myVM --name $diskId ////