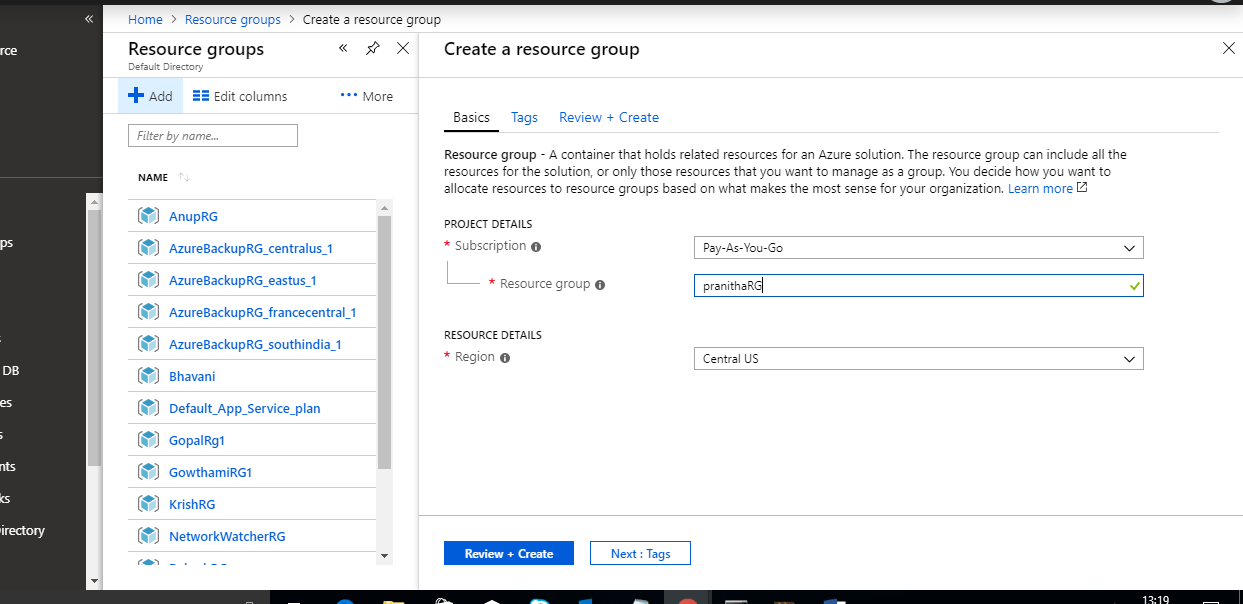
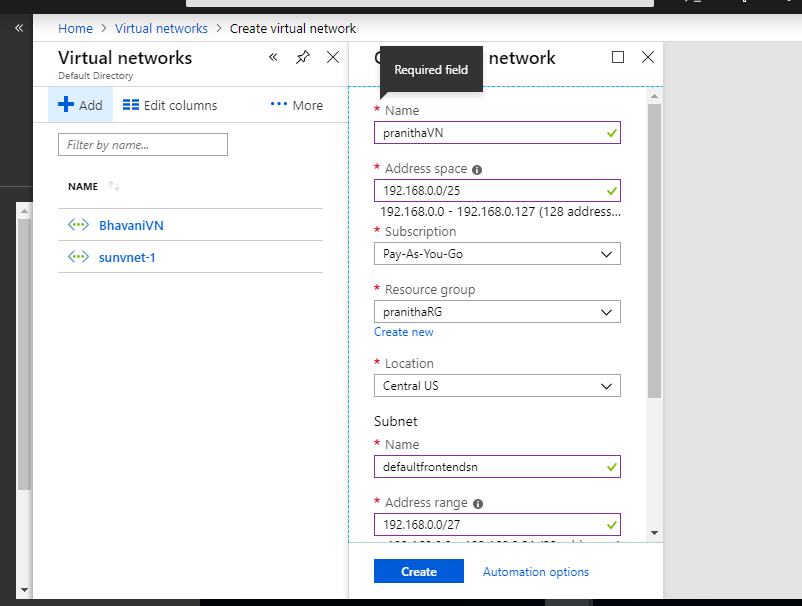
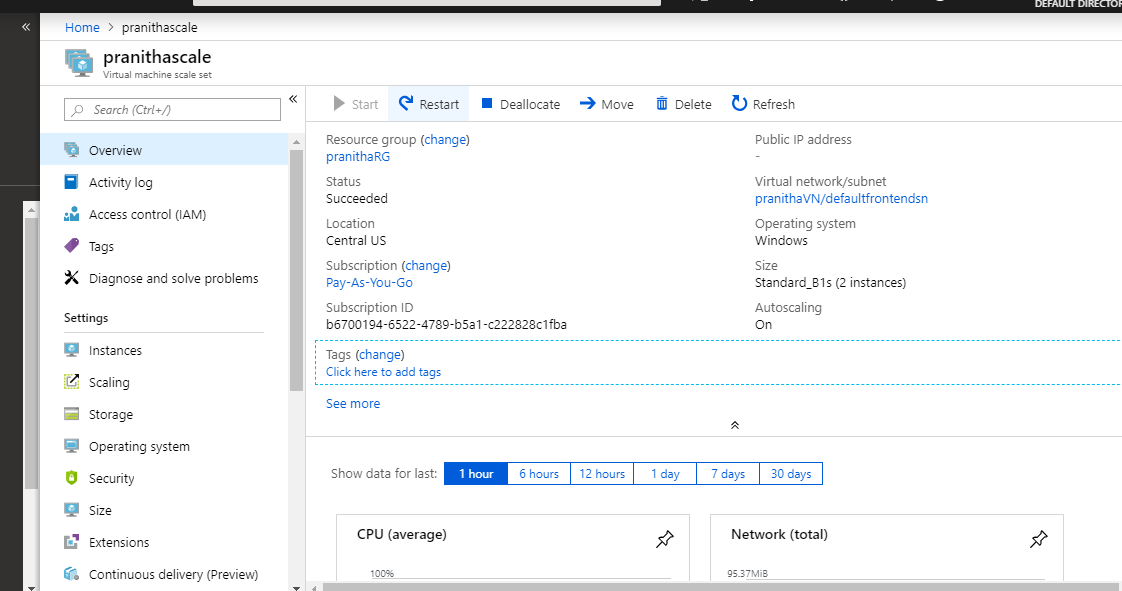
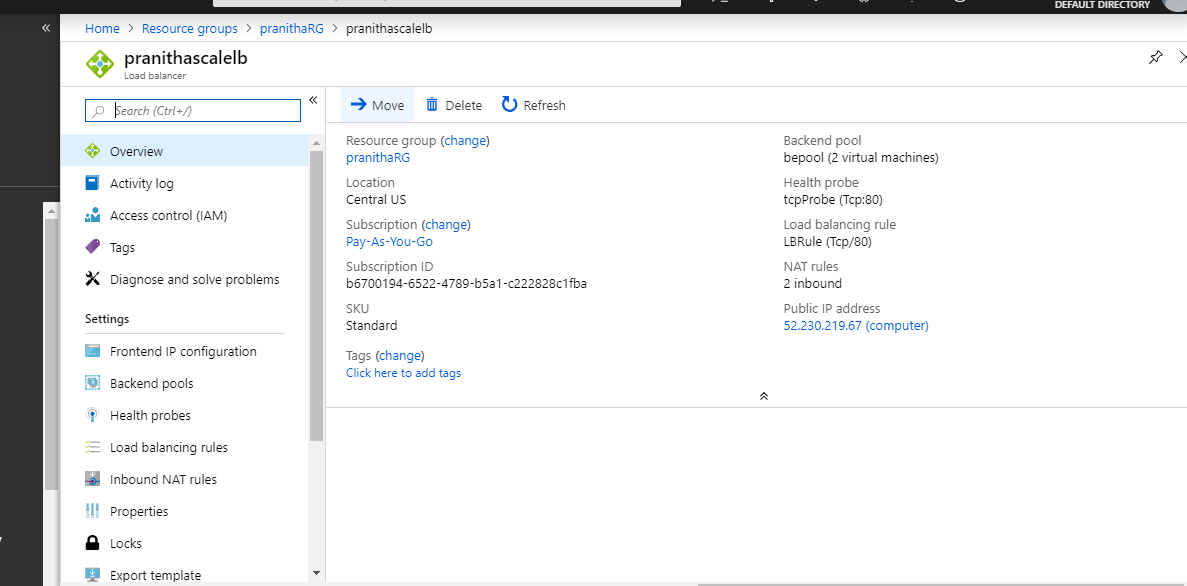
1. Created a Resource Group

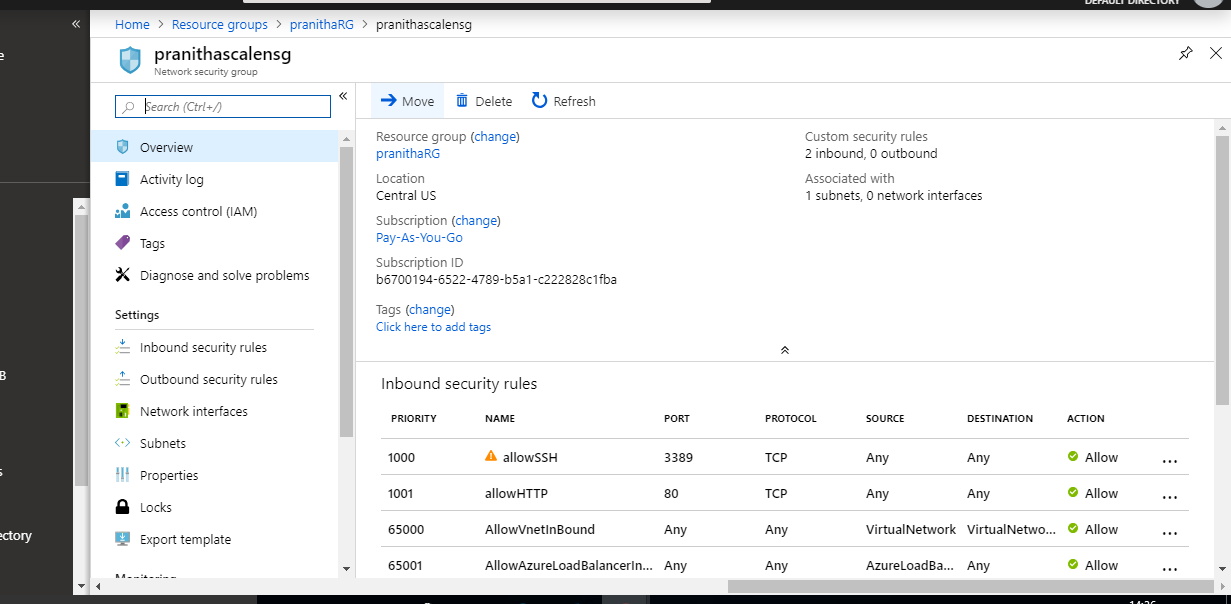


2.Created a virtual Network3.created Virtual machine scale Set

4.Choose load balancer

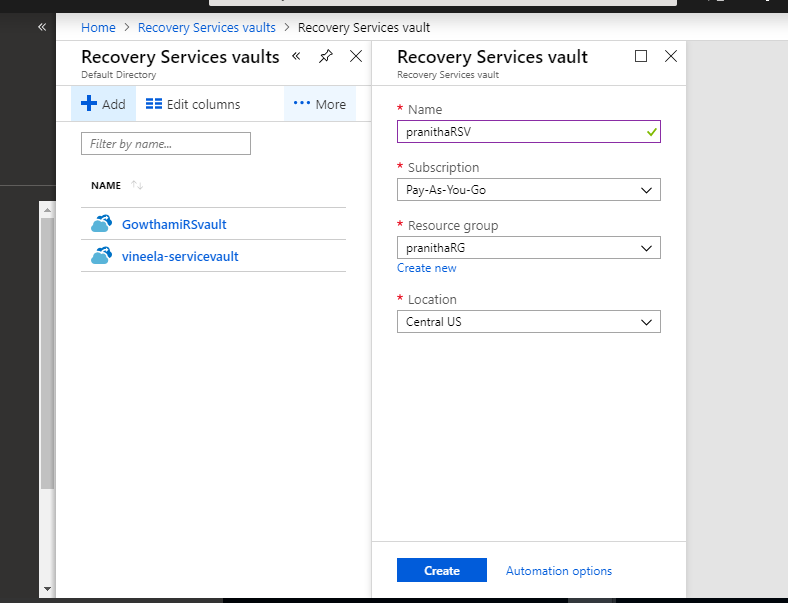


5.Assign NSG rule

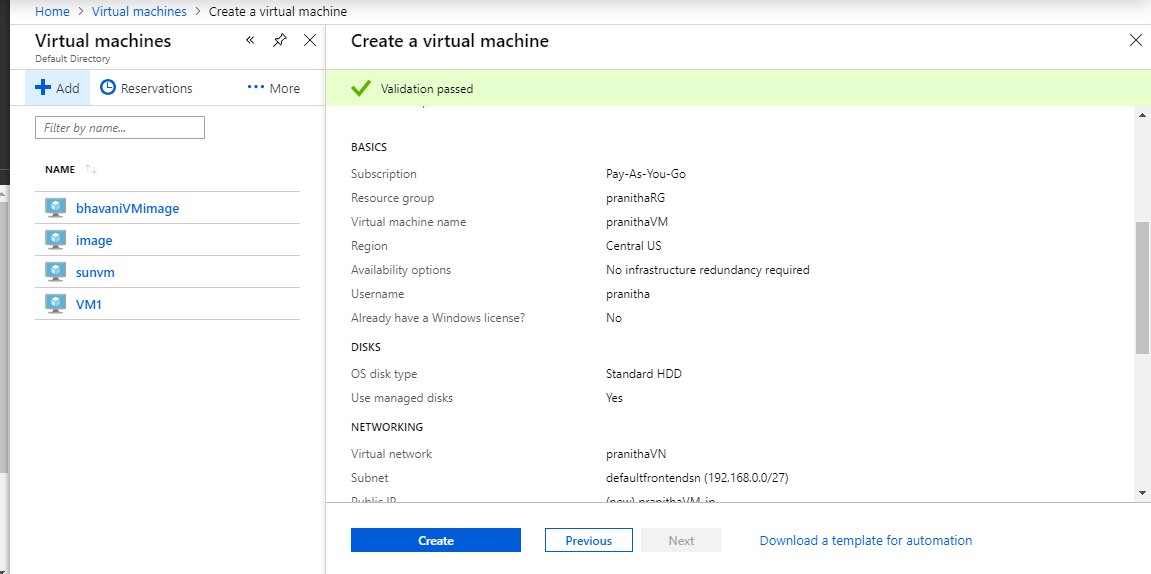


\*STEPS FOR RECOVERY AND BACKUP FOR VM

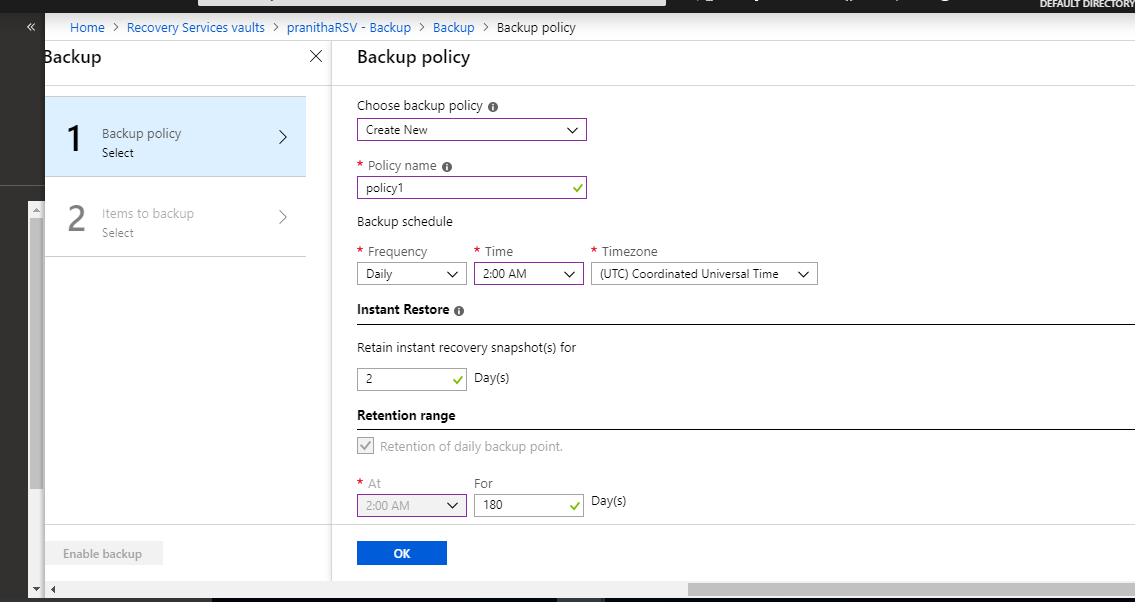
6.Create Recovery service vaults



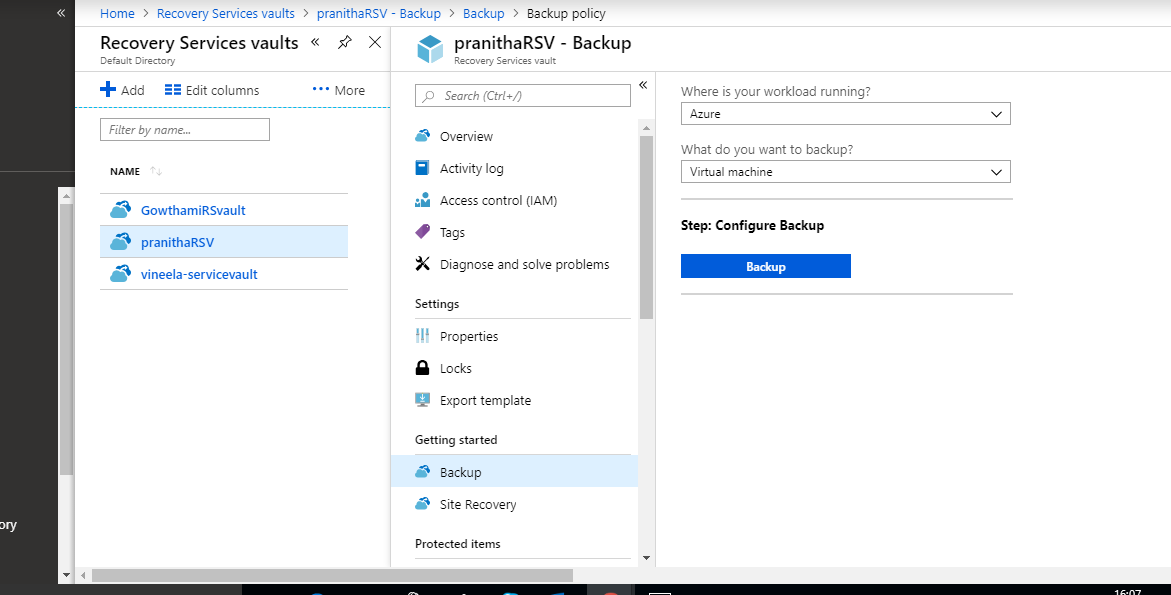
7.Create New VM



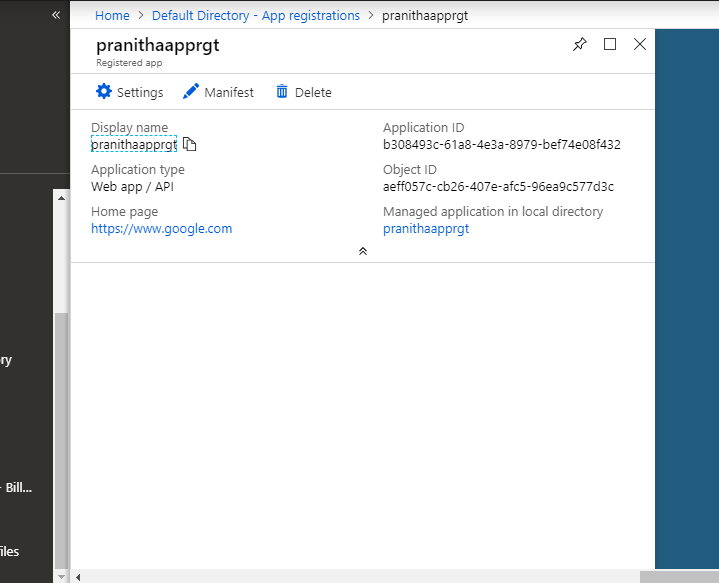
8.Create New Backup policy

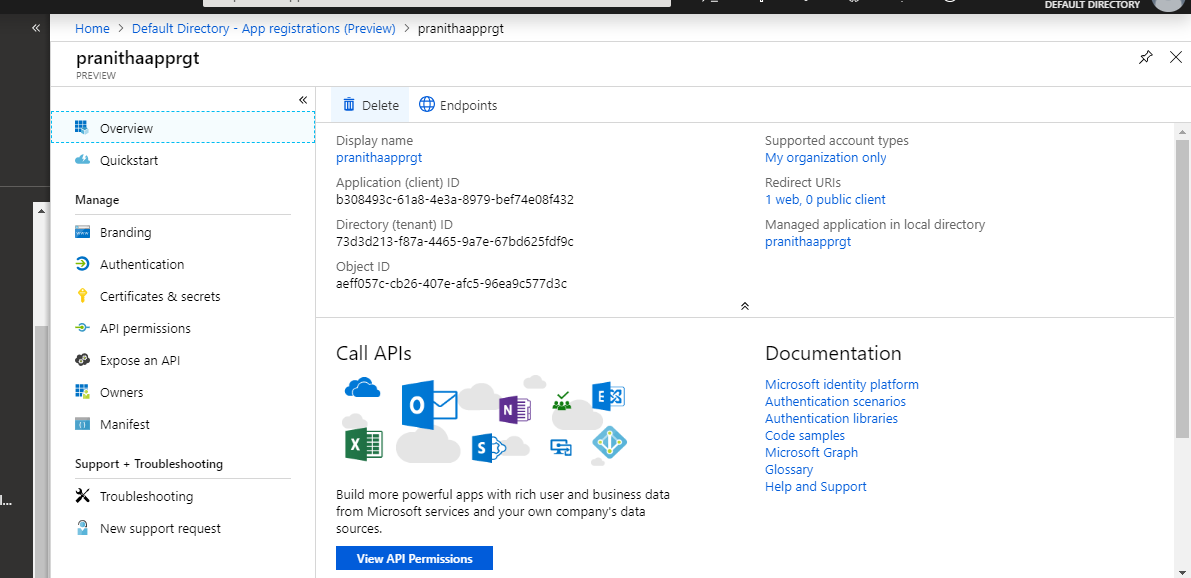


8.Select Items to Backup

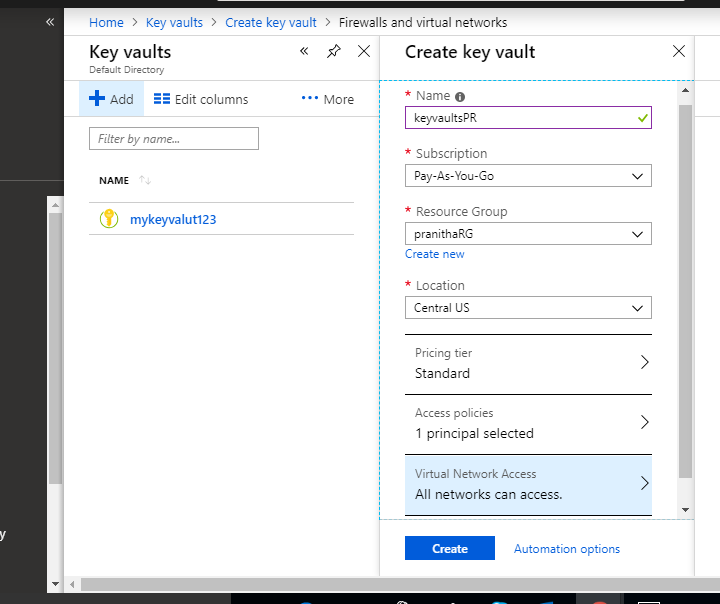


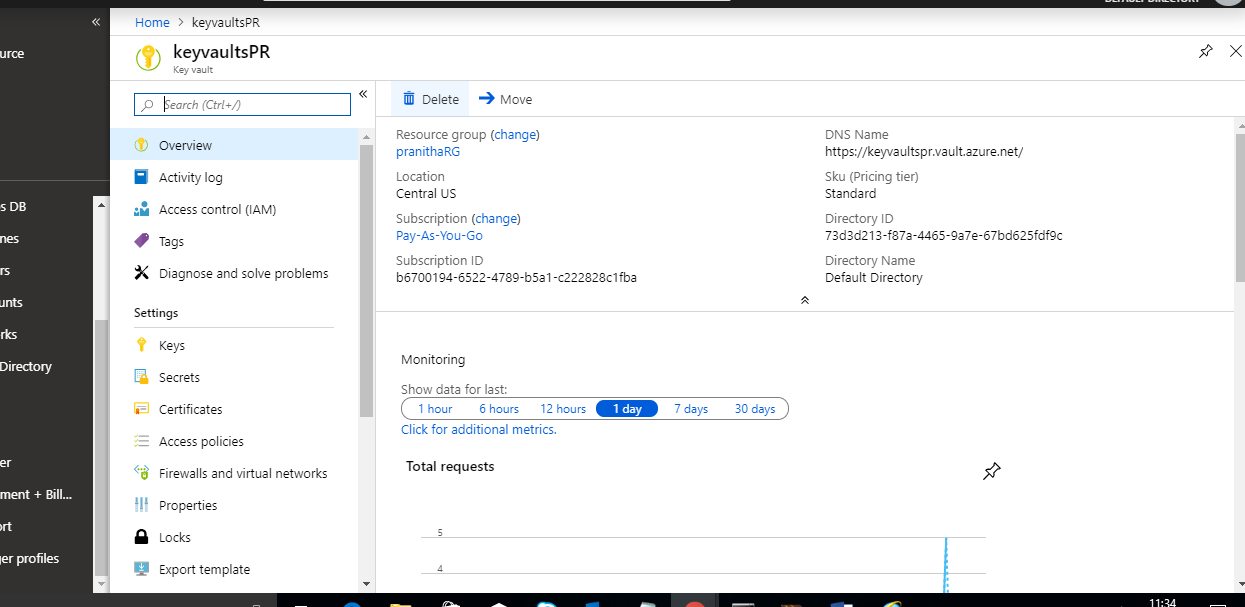
9.Created New App registrations

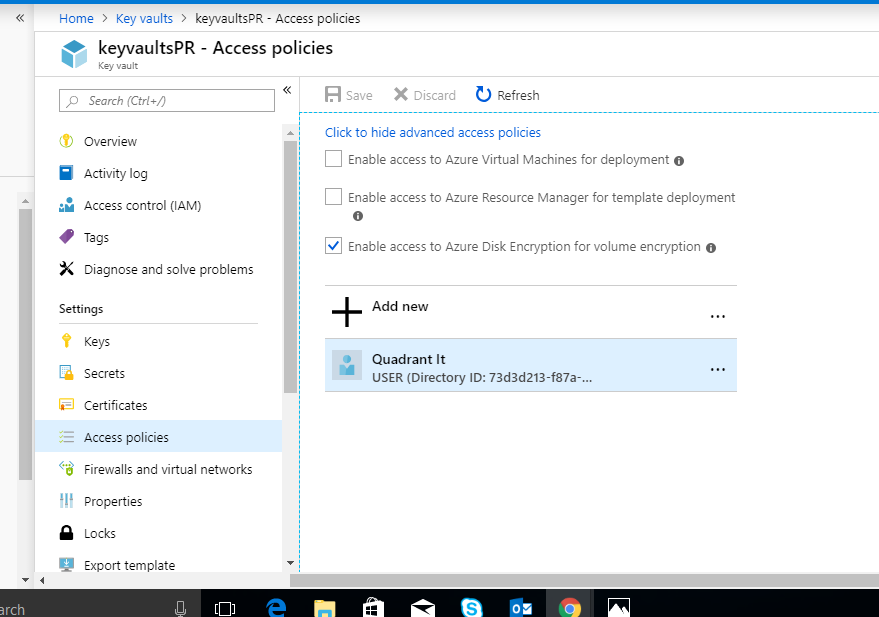




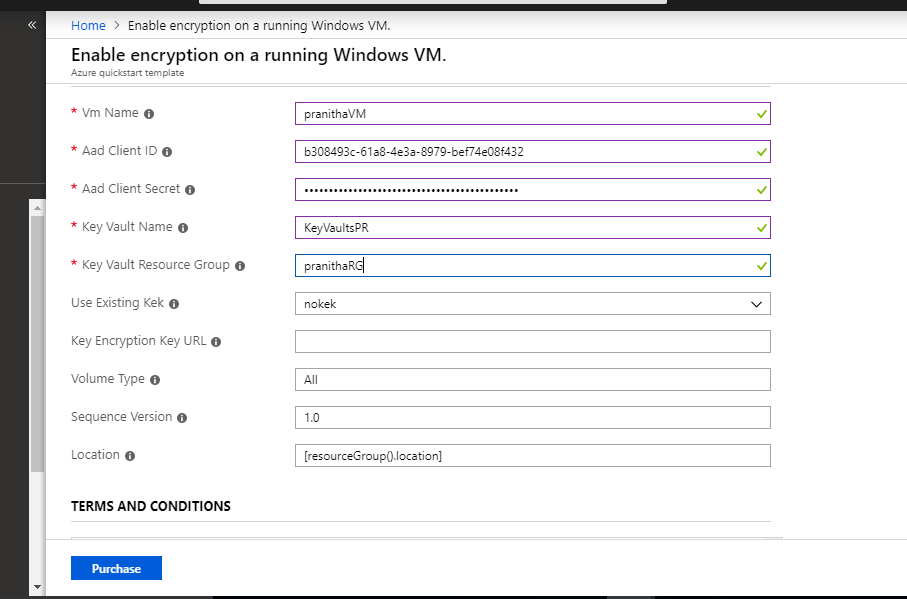
10.Created New Key Vaults



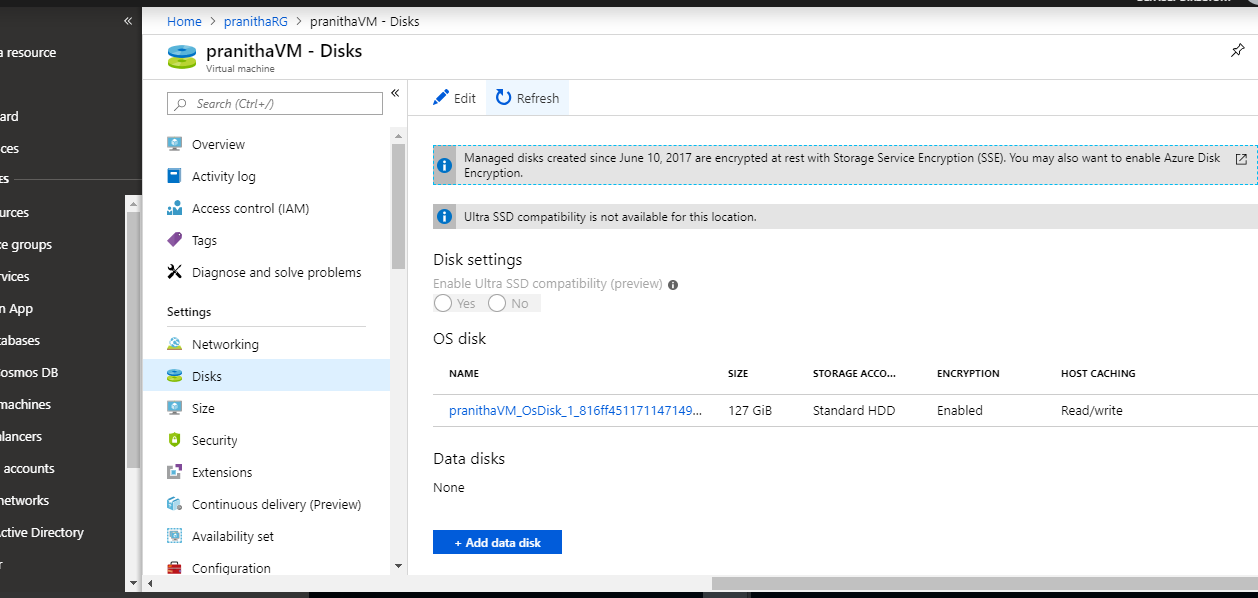




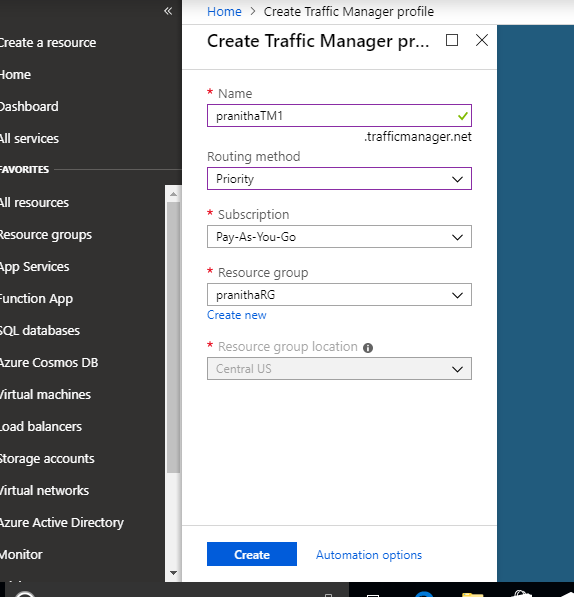
11.Enable Encryption on Running Windows VM

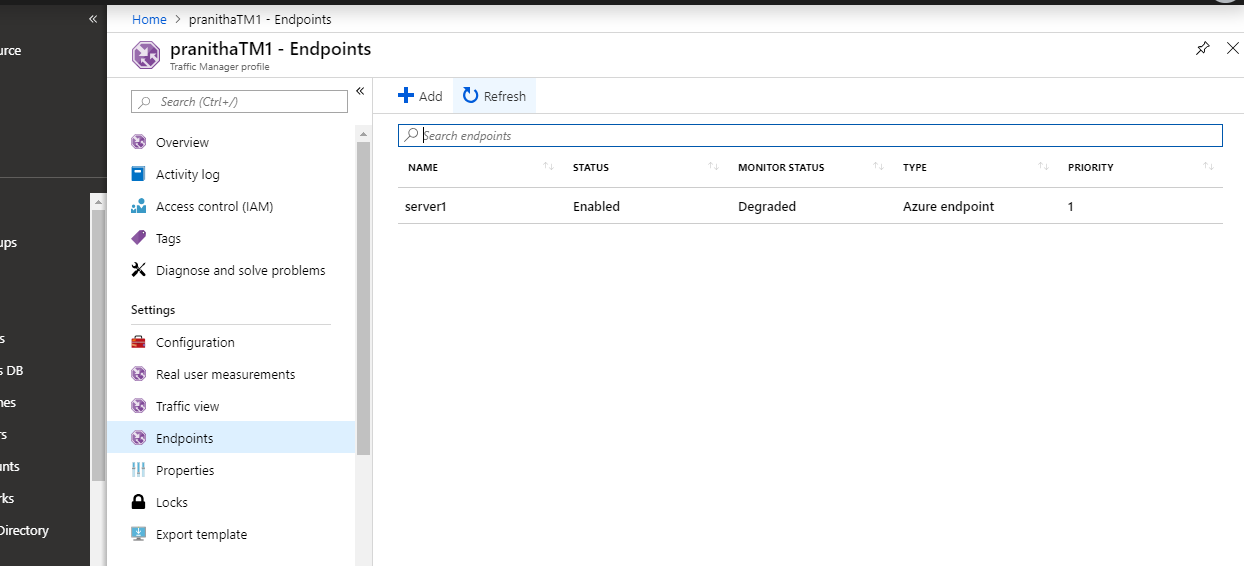


12.Open VM and click on Disk Option

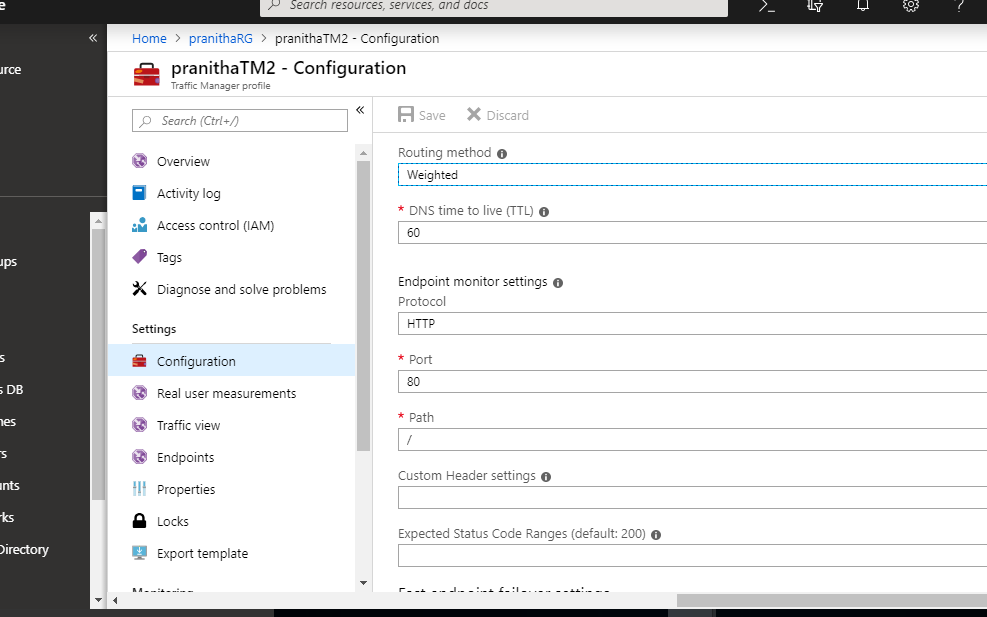


13.Create a Traffic Manager With Routing Method Priority



14.Add End Points to Traffic Manager

15.Create Another Traffic Manager With Routing Method Weighted



16.Add End Points to Traffic Manager