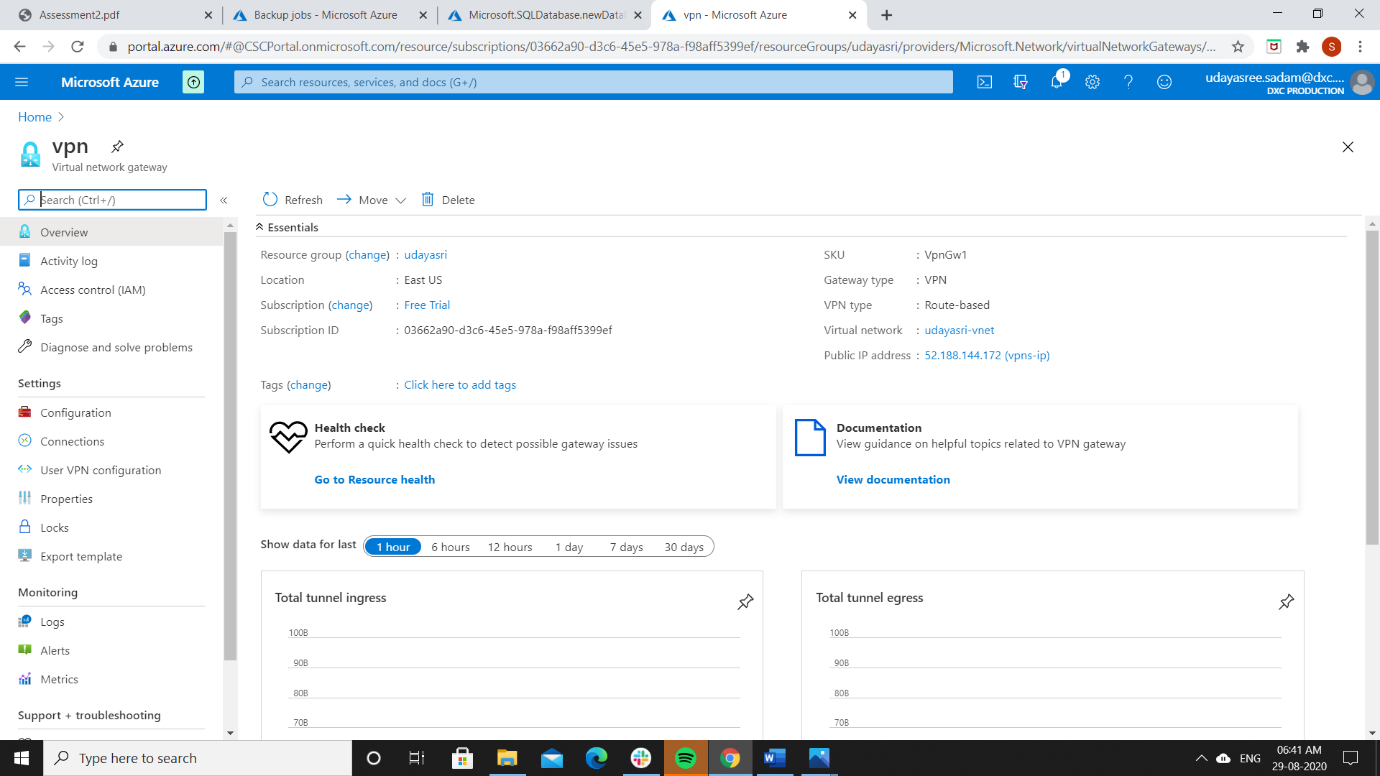
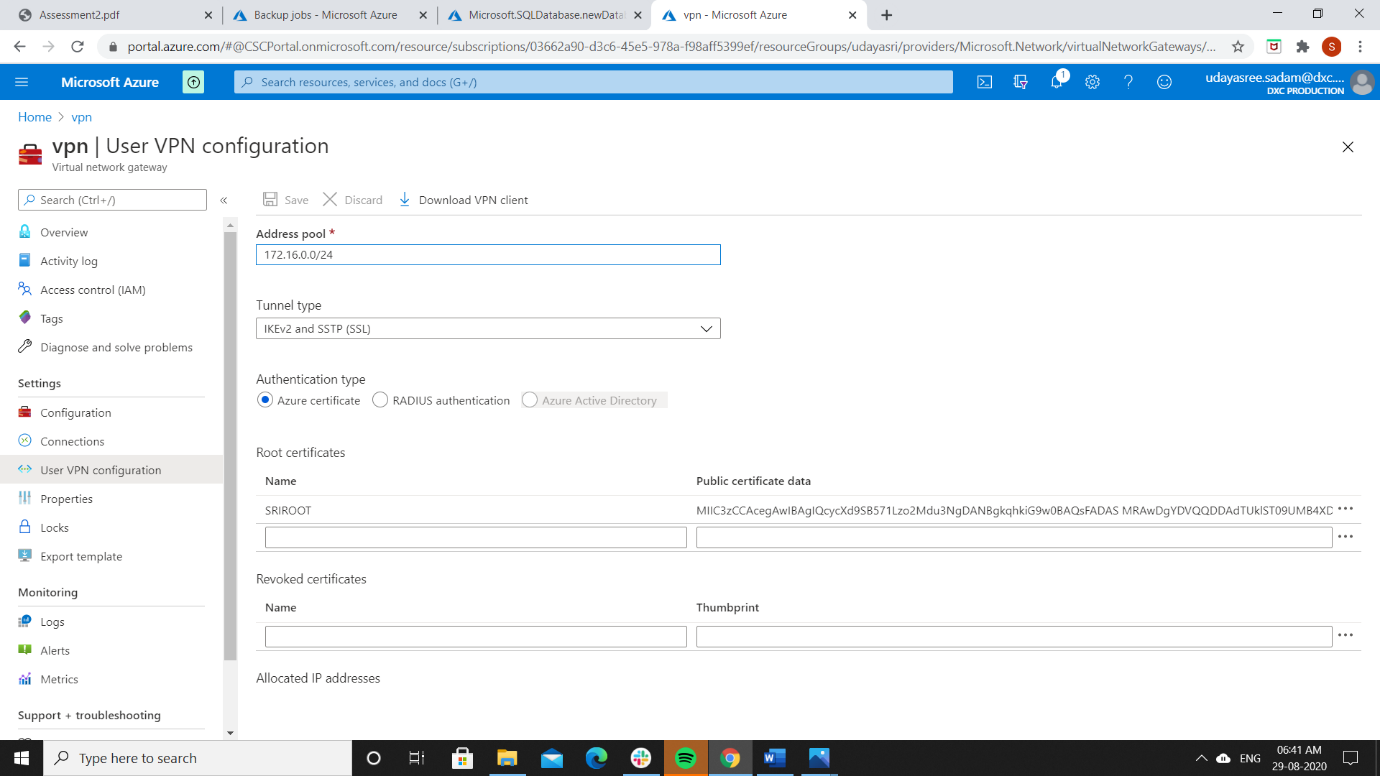
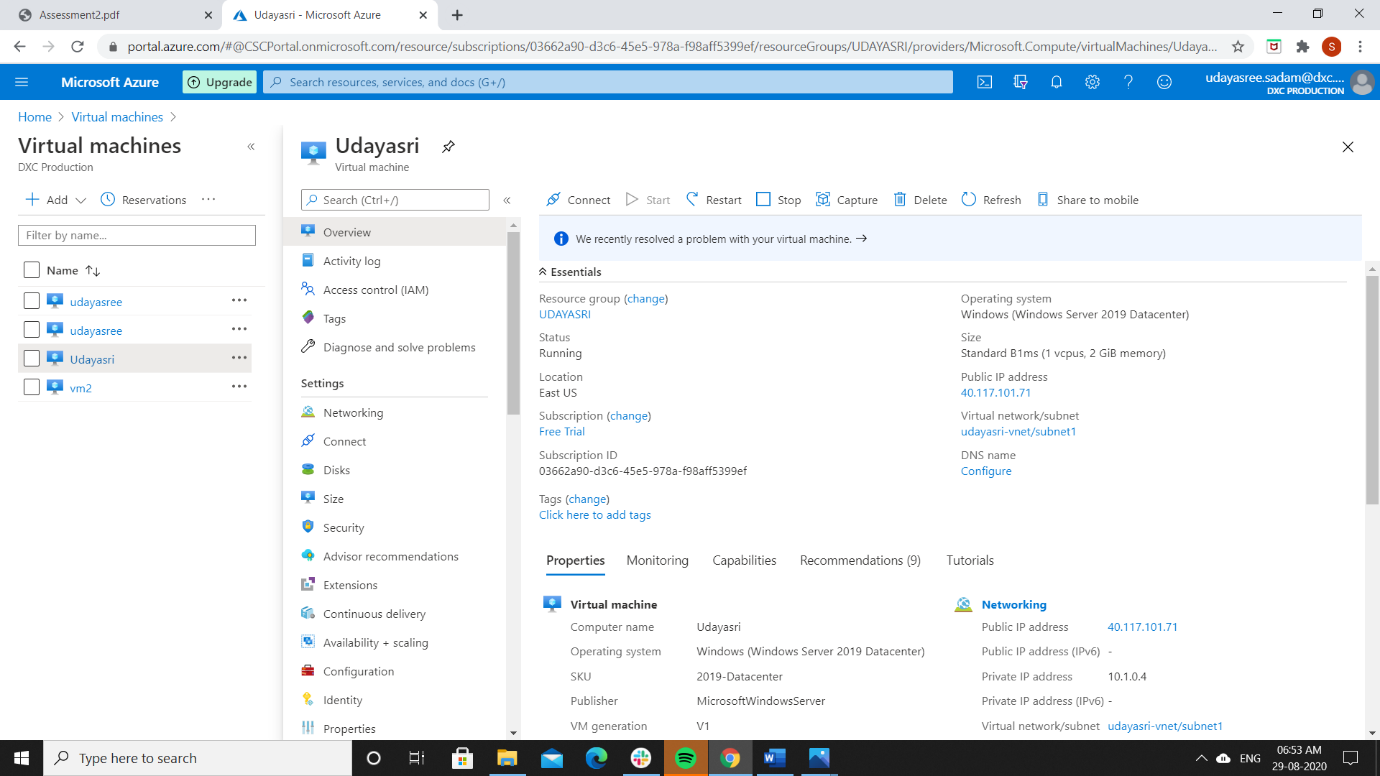
**Assessment -2**

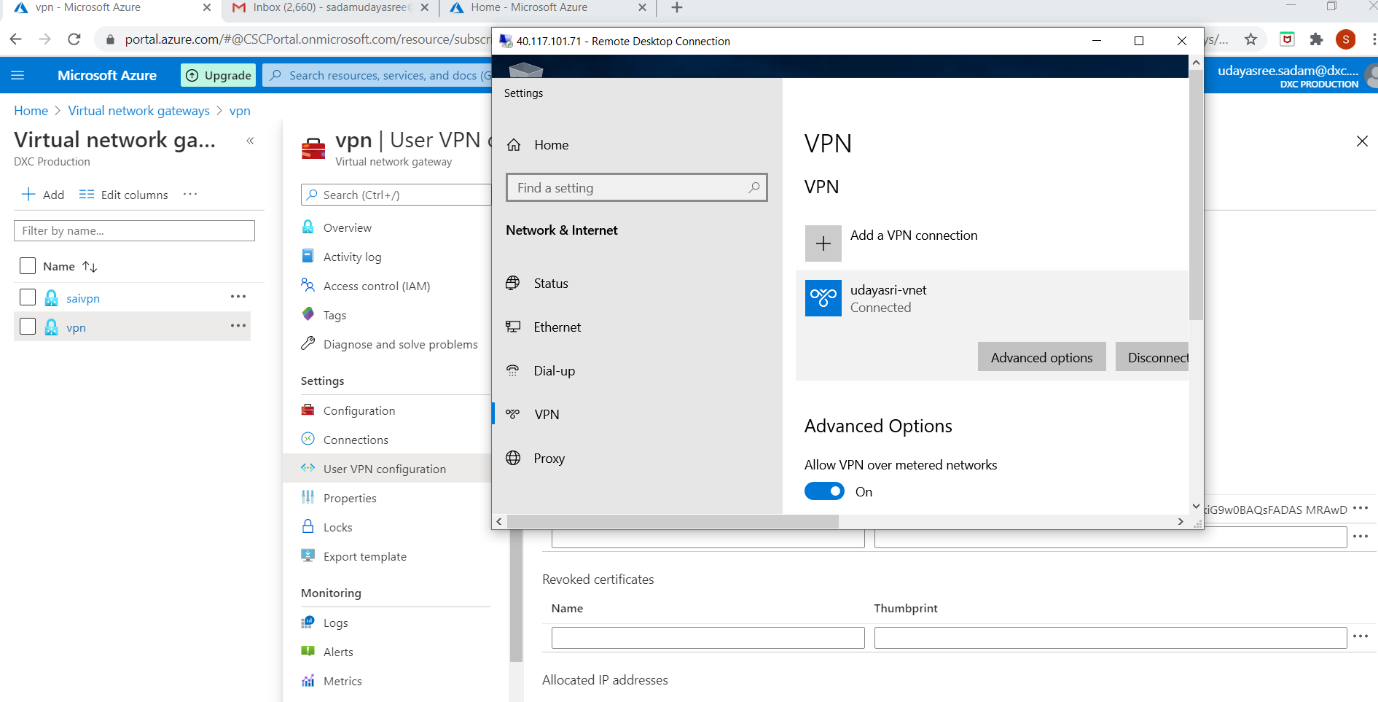
**1.Create a P-T-S VPN and attach a VM to it**

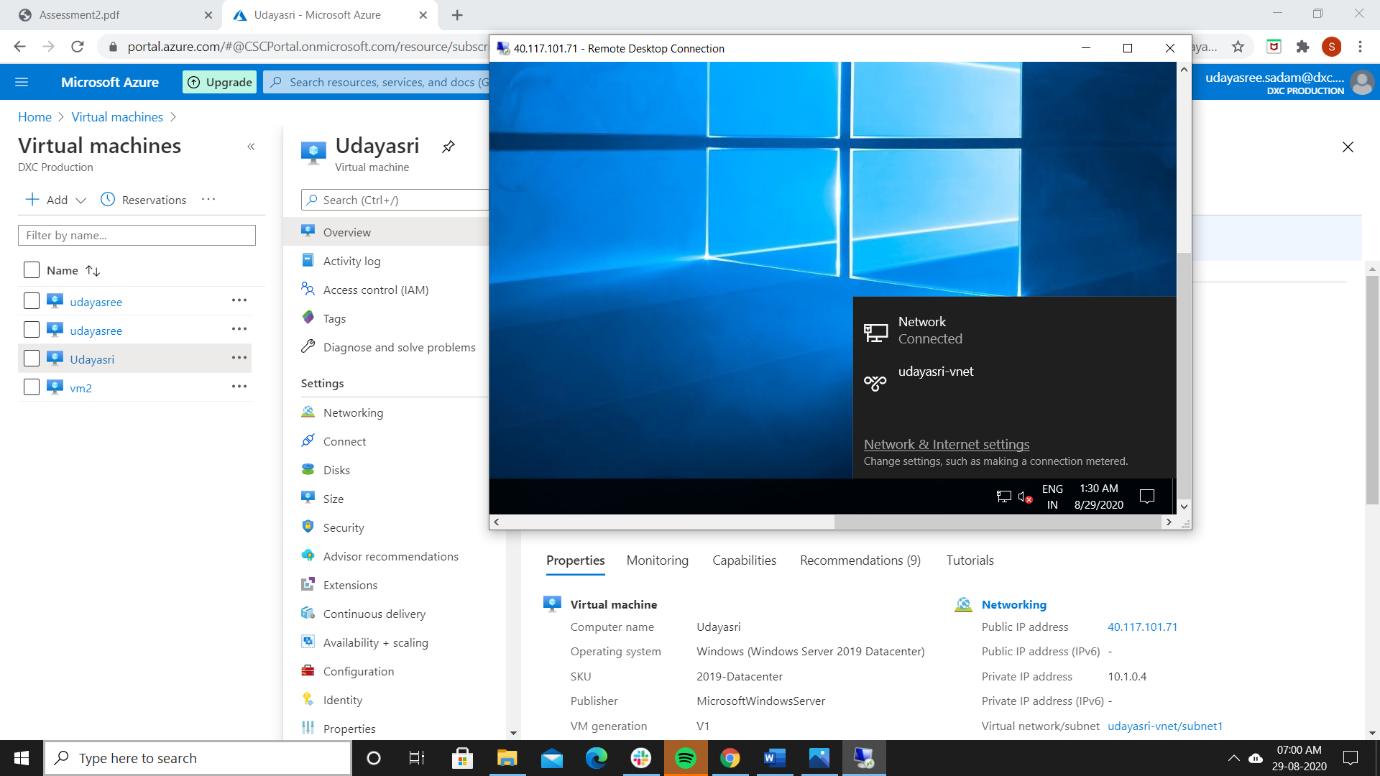




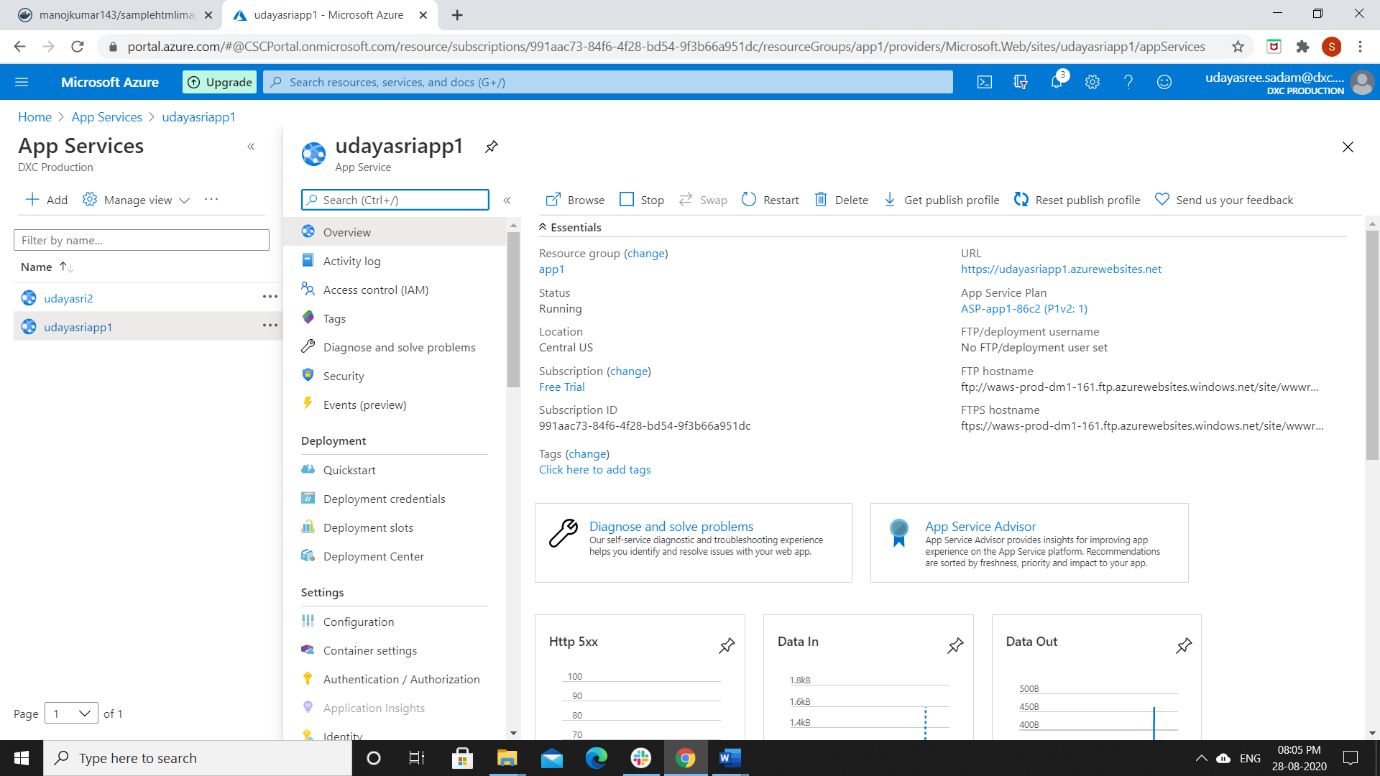
Iam attaching this vm to the vpn

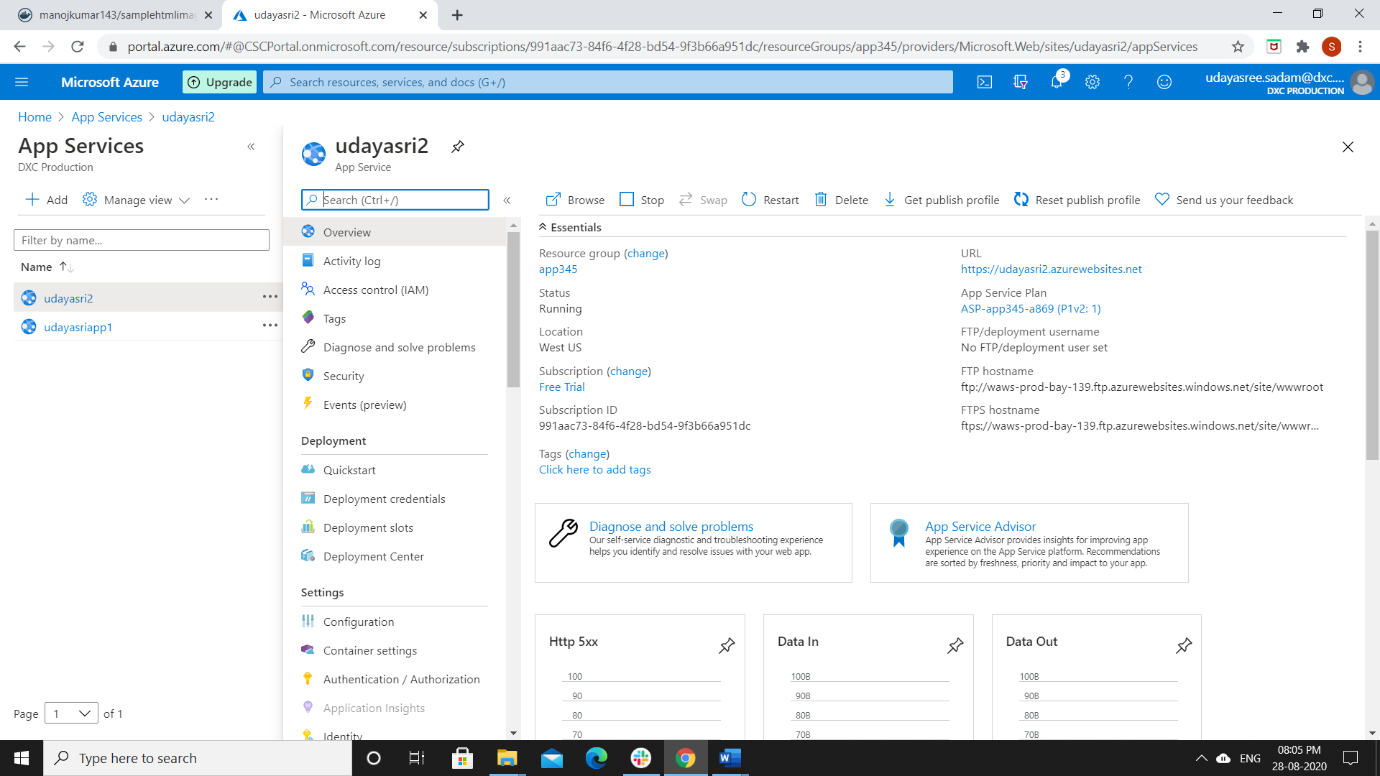


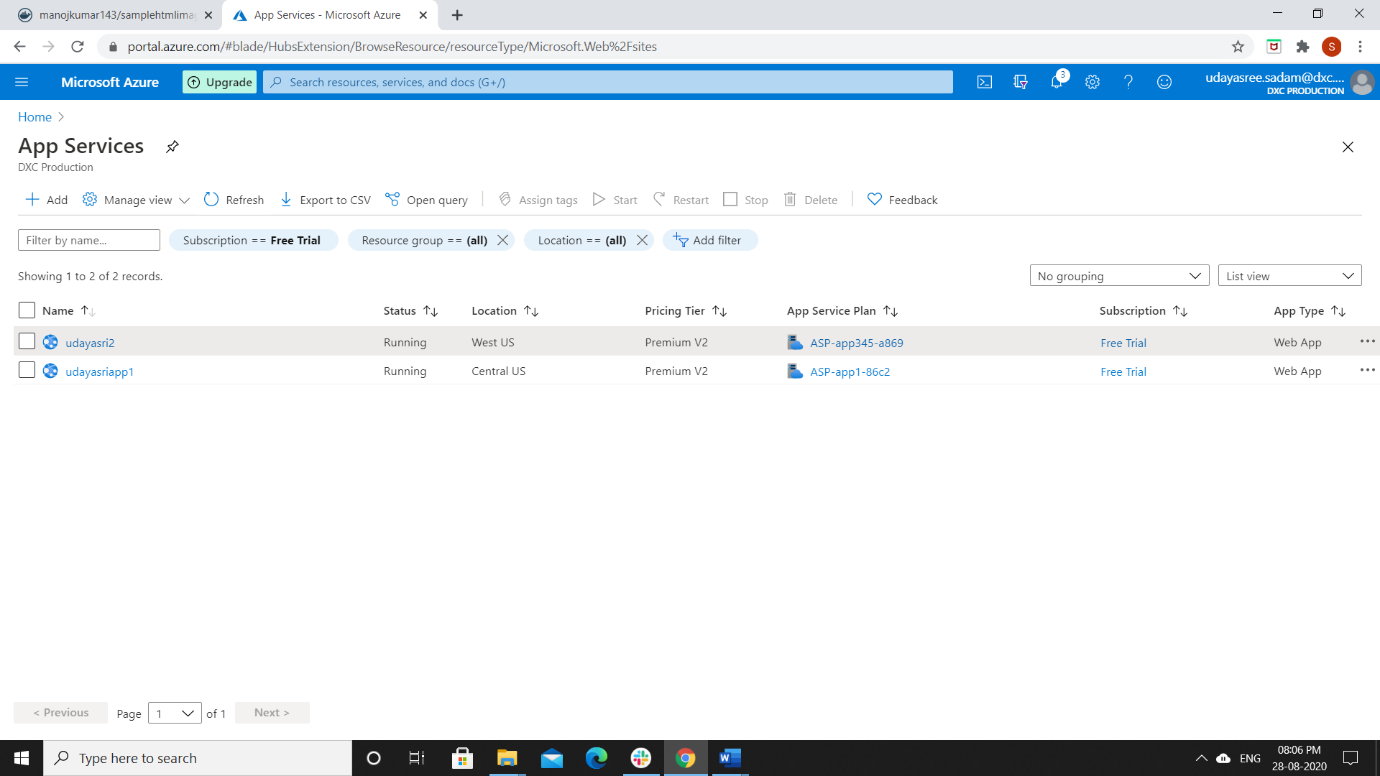


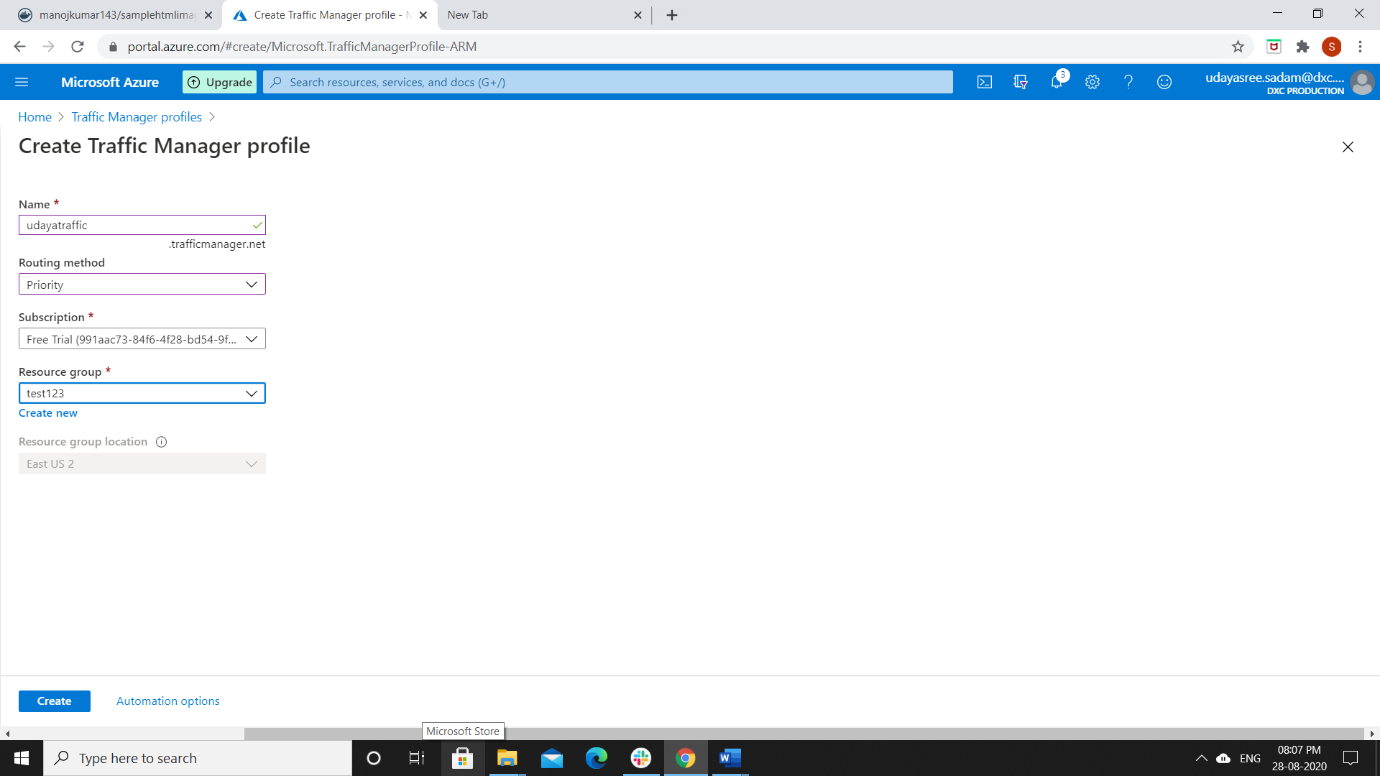
Here I connected the vpn to the vm 

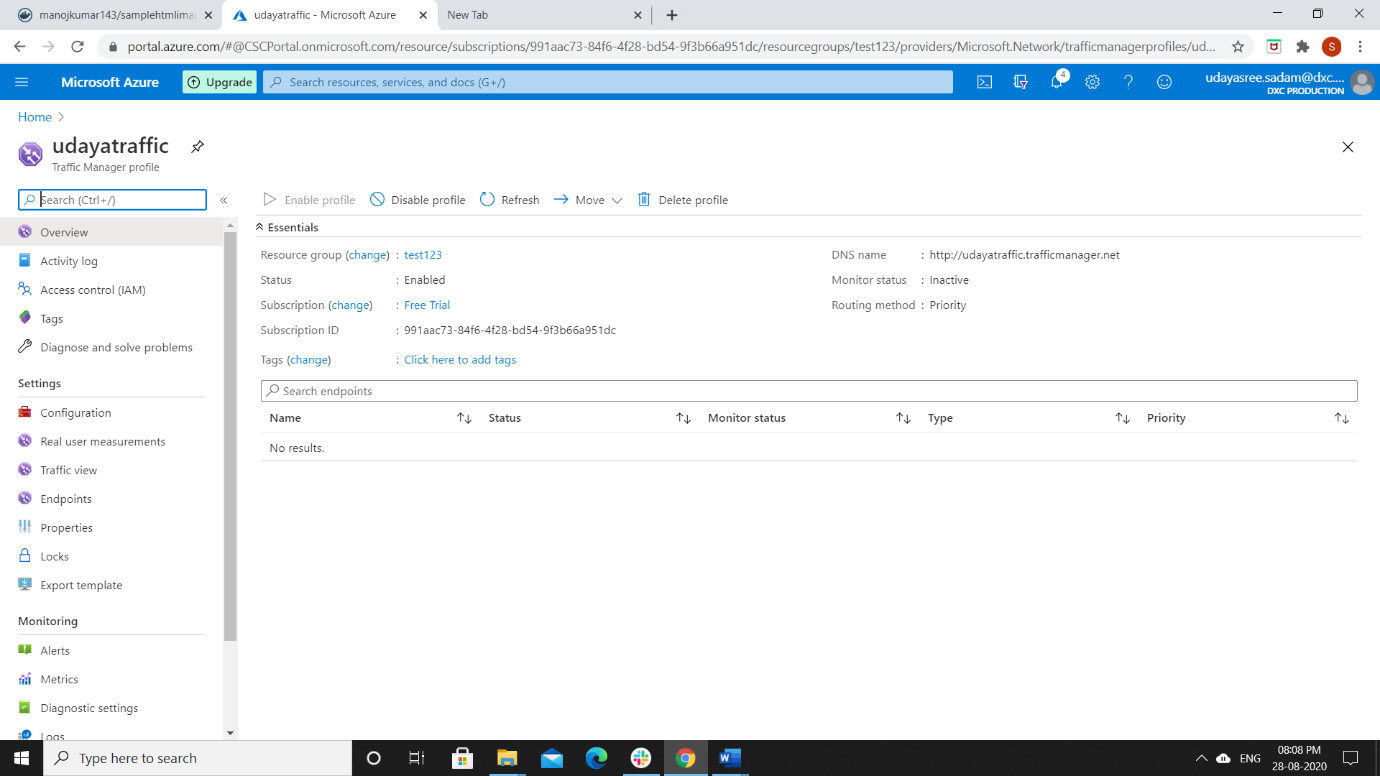
**2.create a two web application in west us and central Us then attach to the traffic manager with Priority routing method**

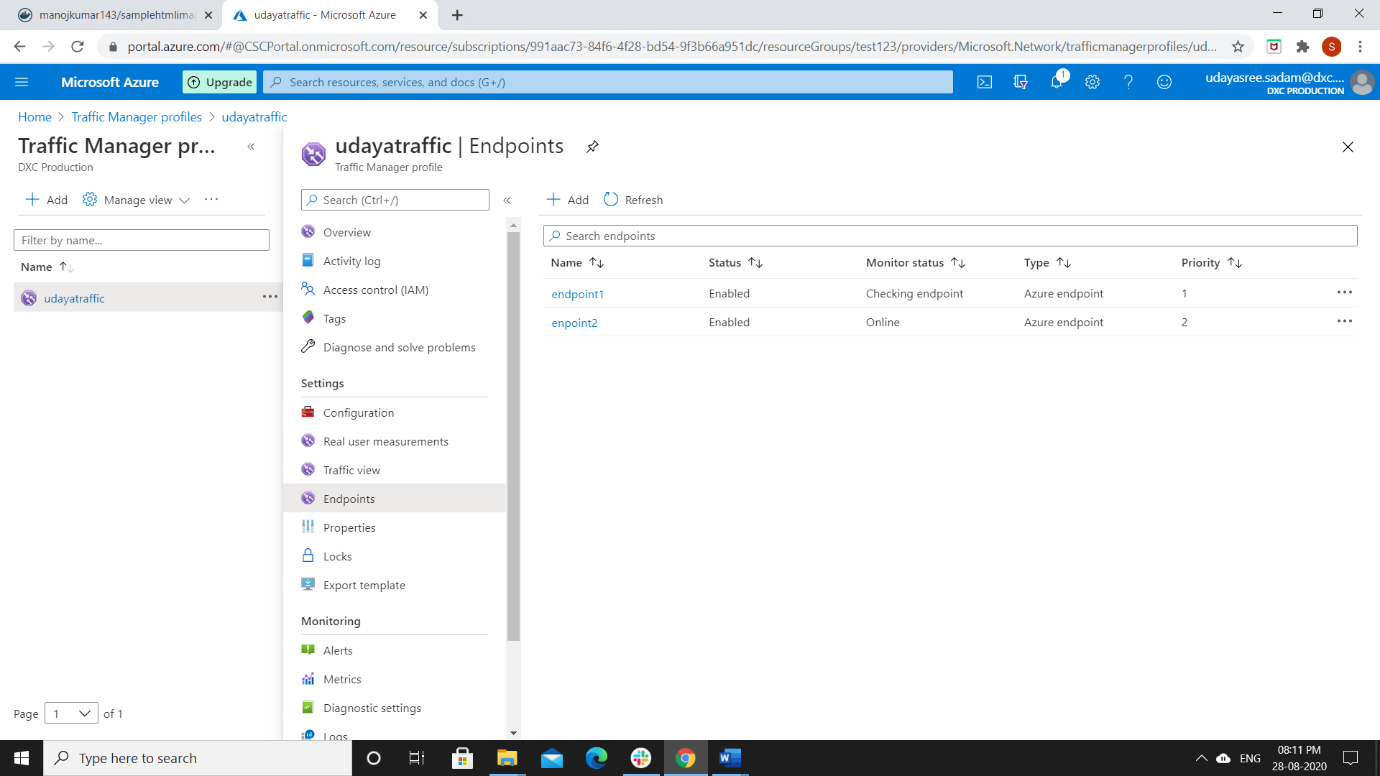






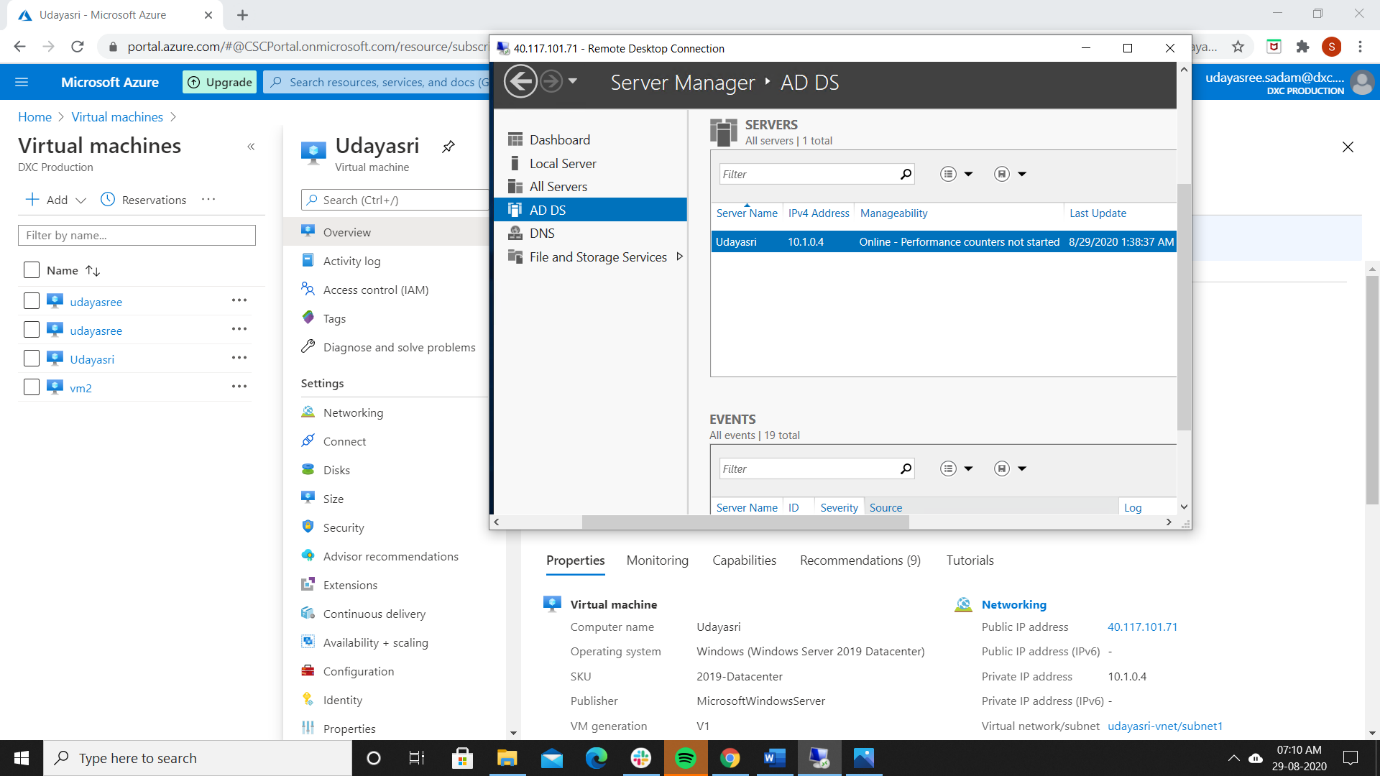




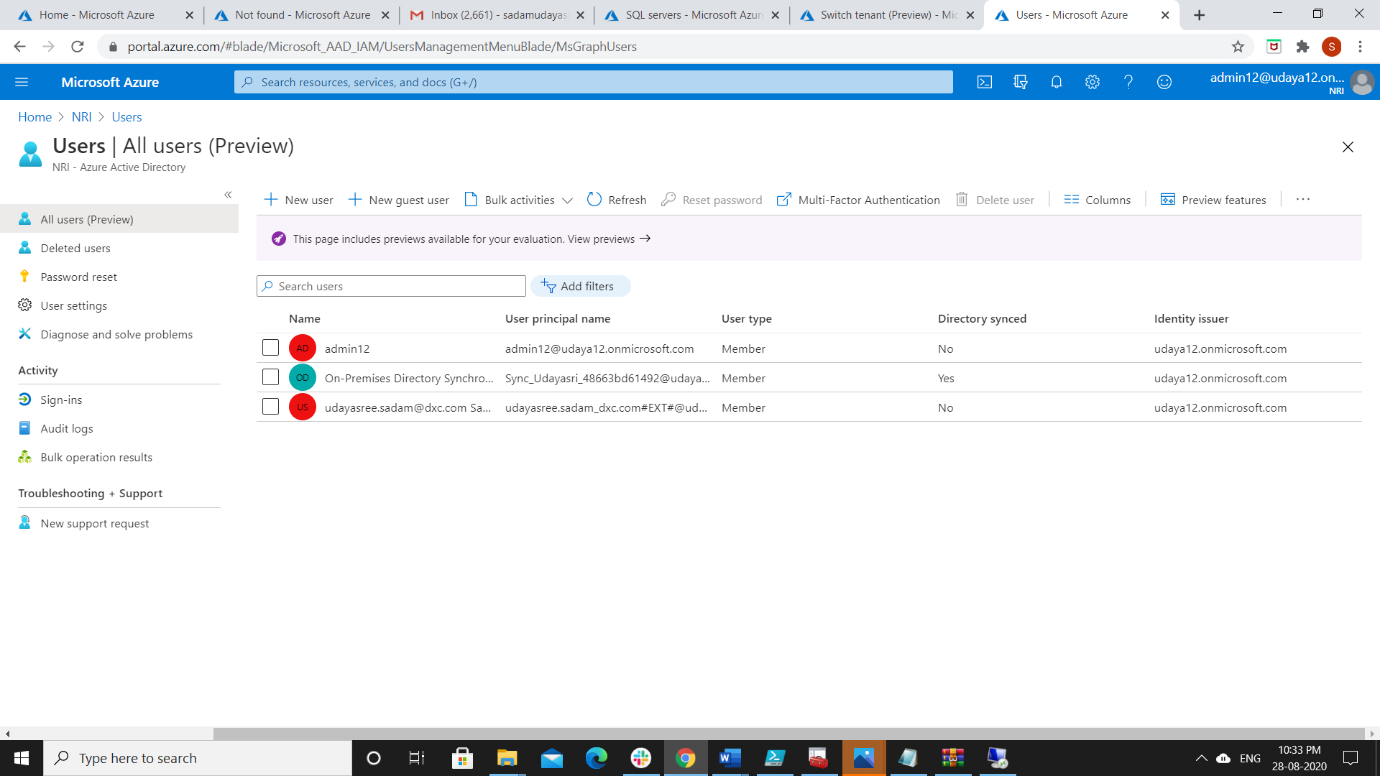


**3.create a windows server with AD installed and integrate with Azure AD**

Here, I created a windows server with AD

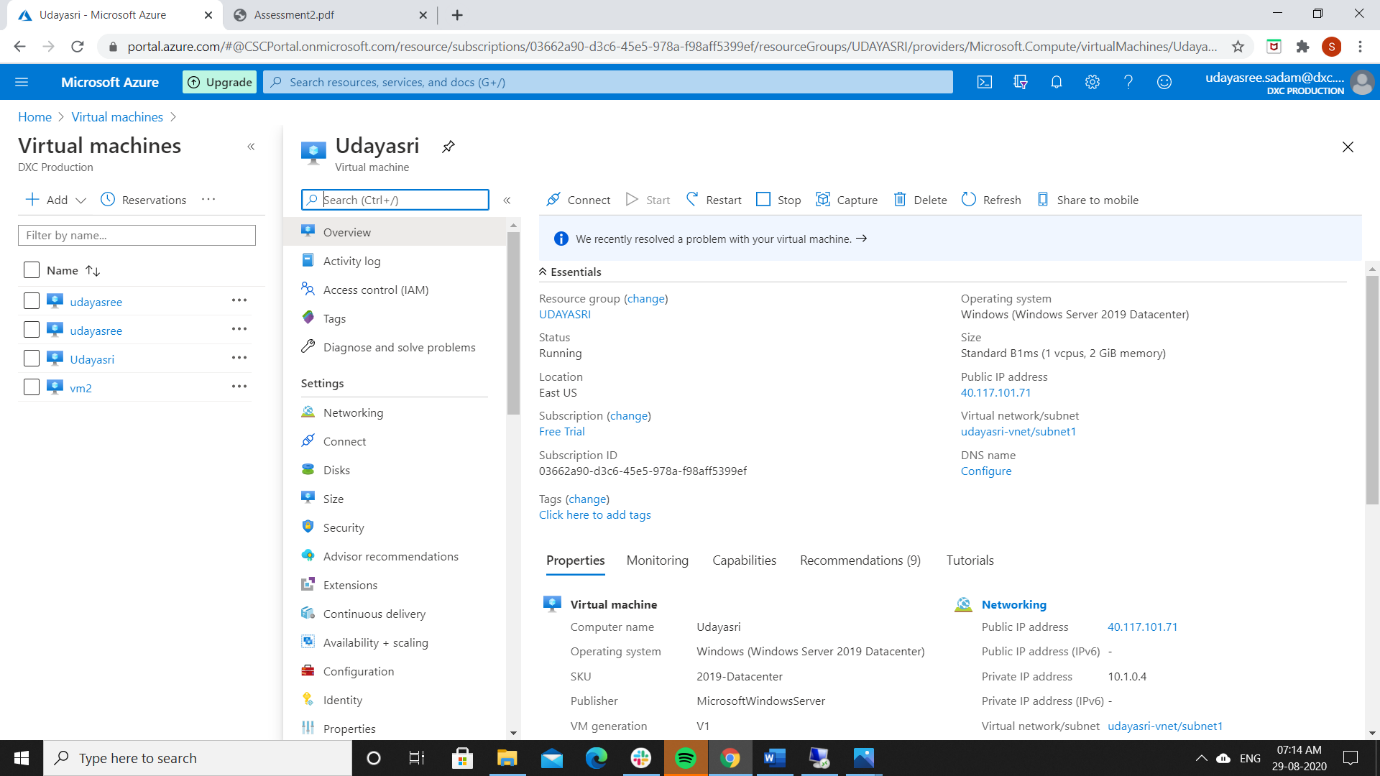


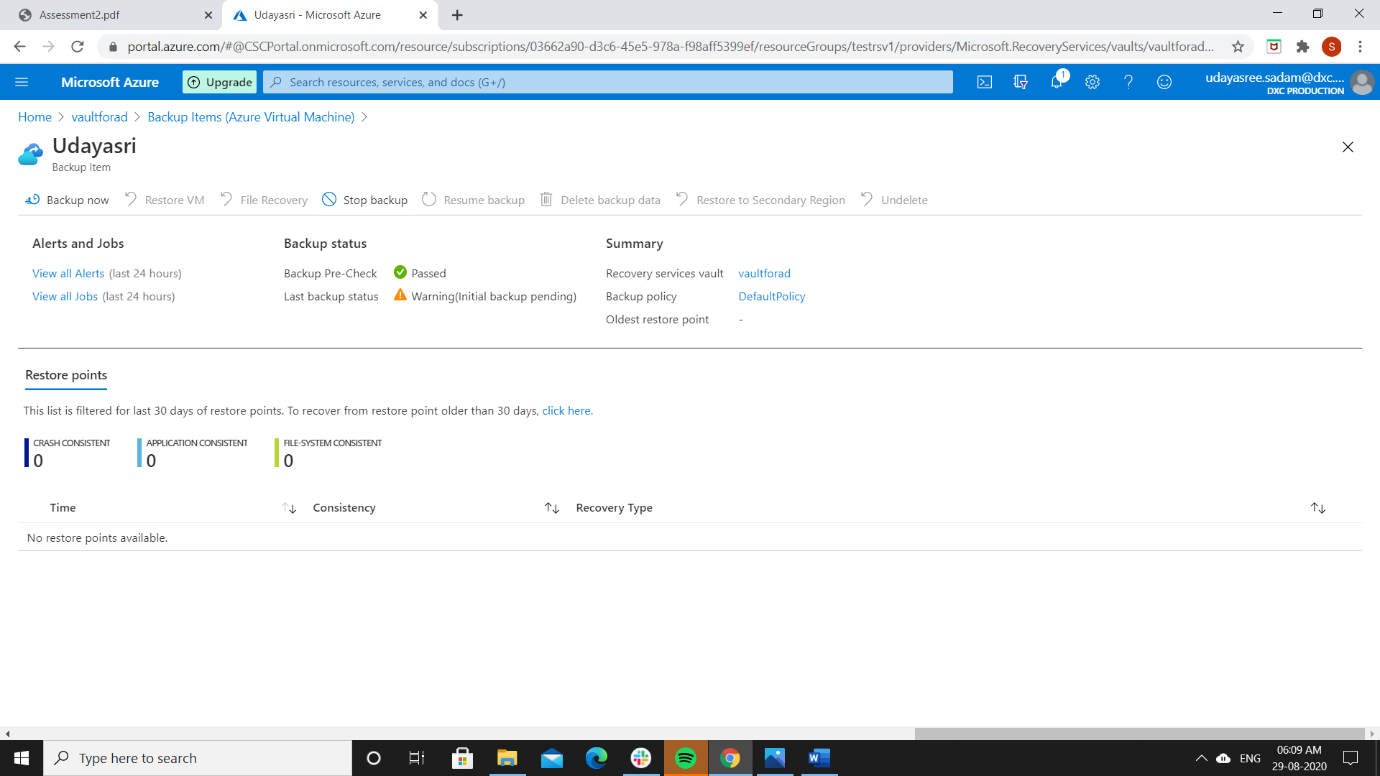
Here, I integrated with Azure AD

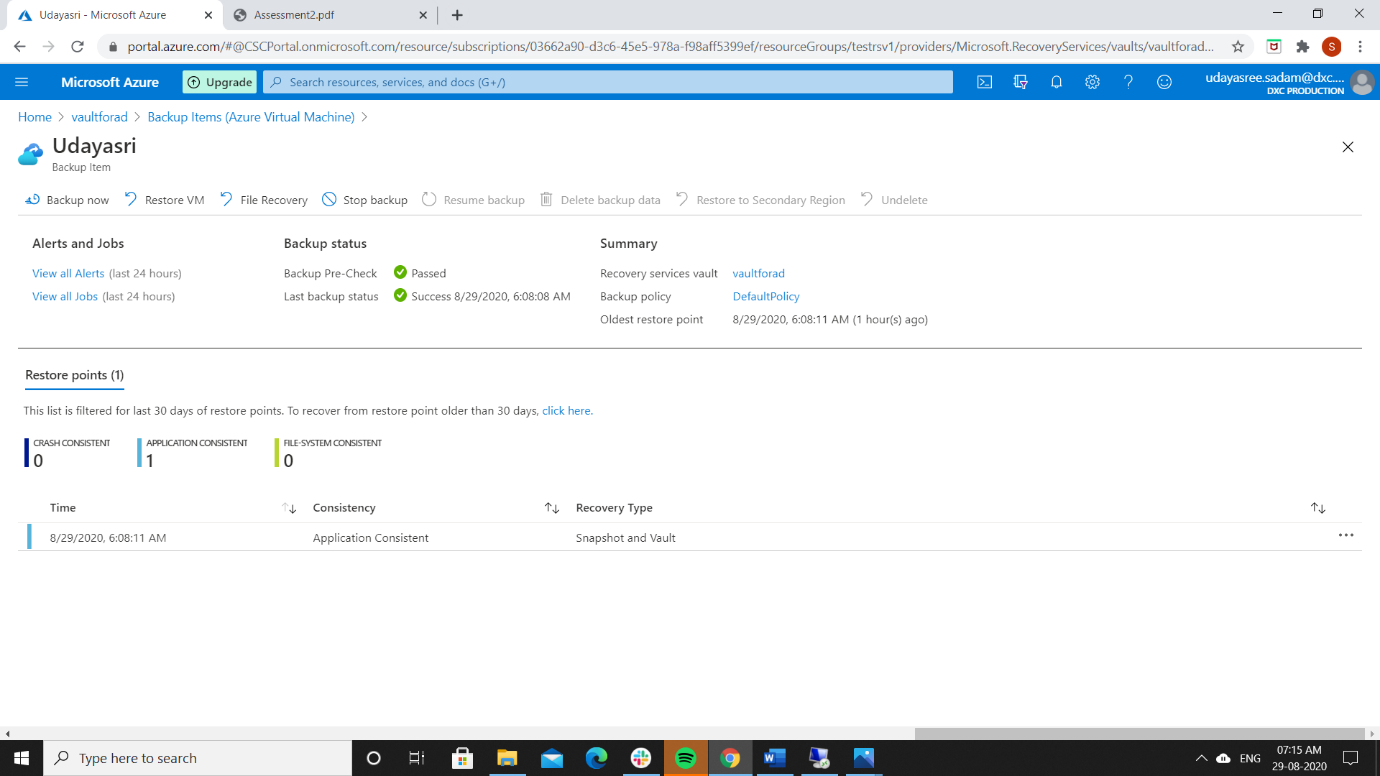


**4.configure a backup to the VM you installed AD**

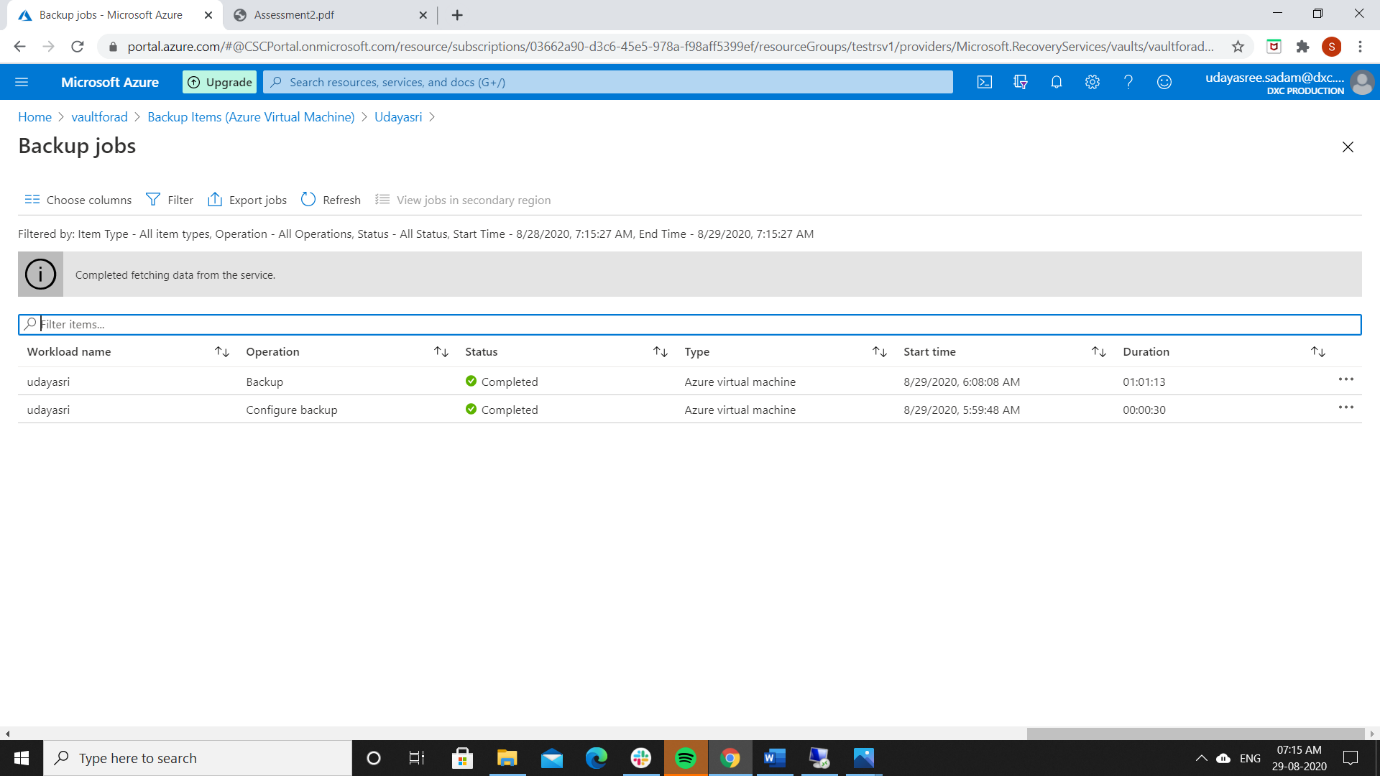
This is the VM, I connected with AD



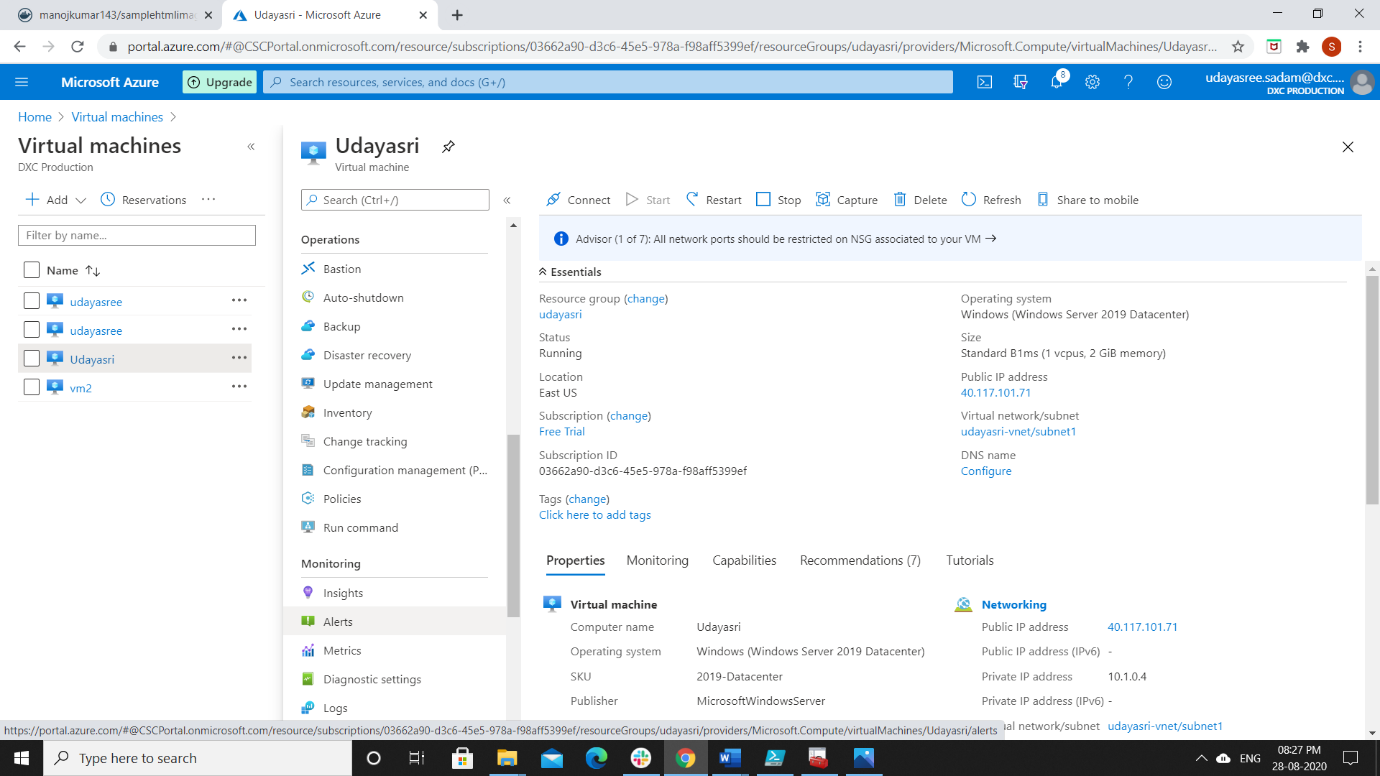


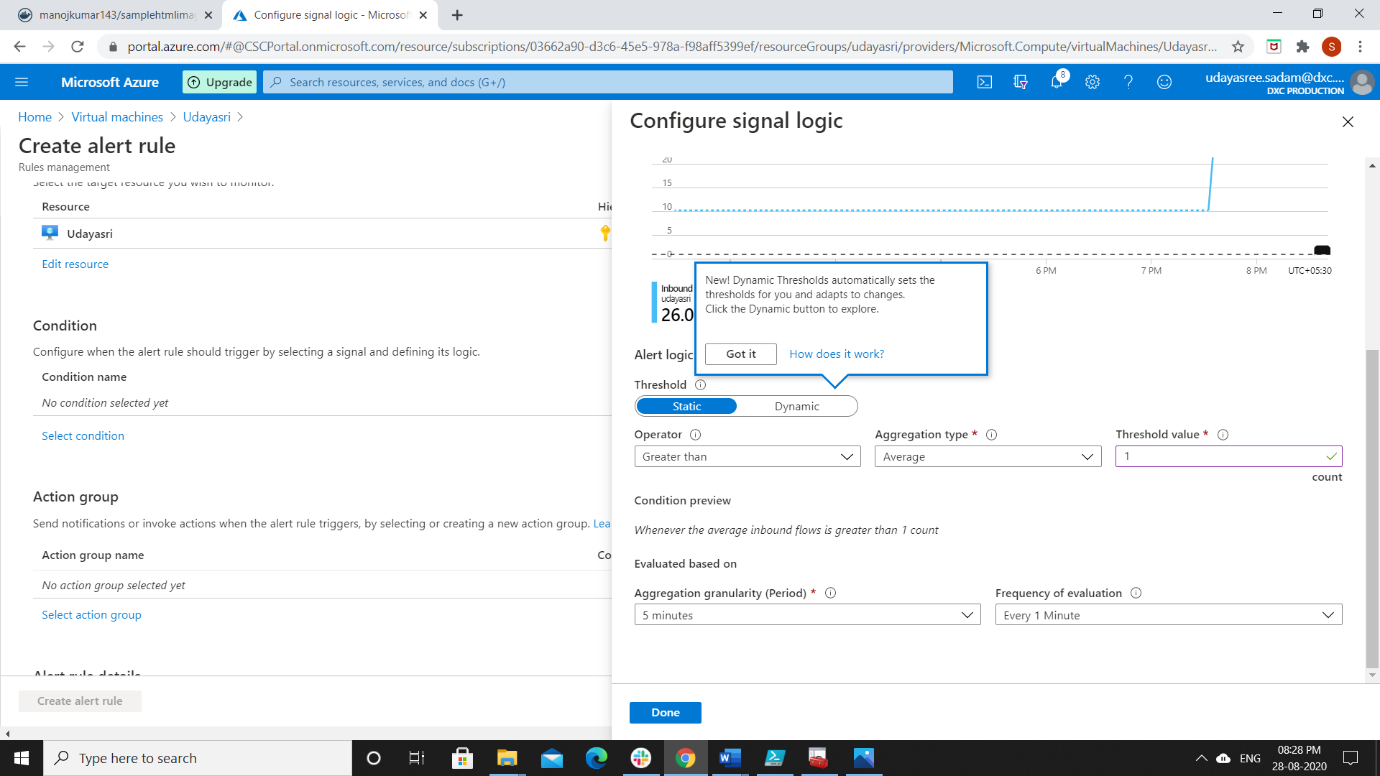


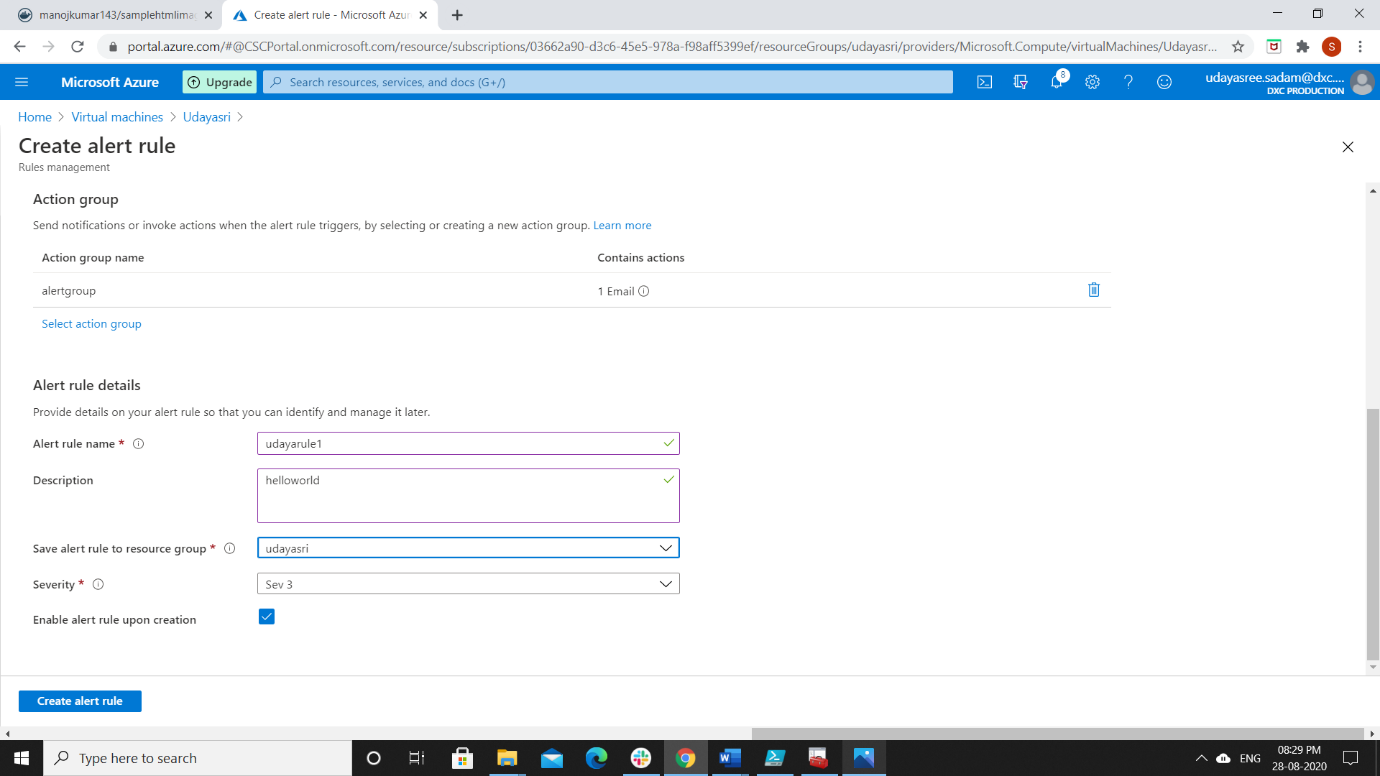
Configured backup to the VM installed with AD



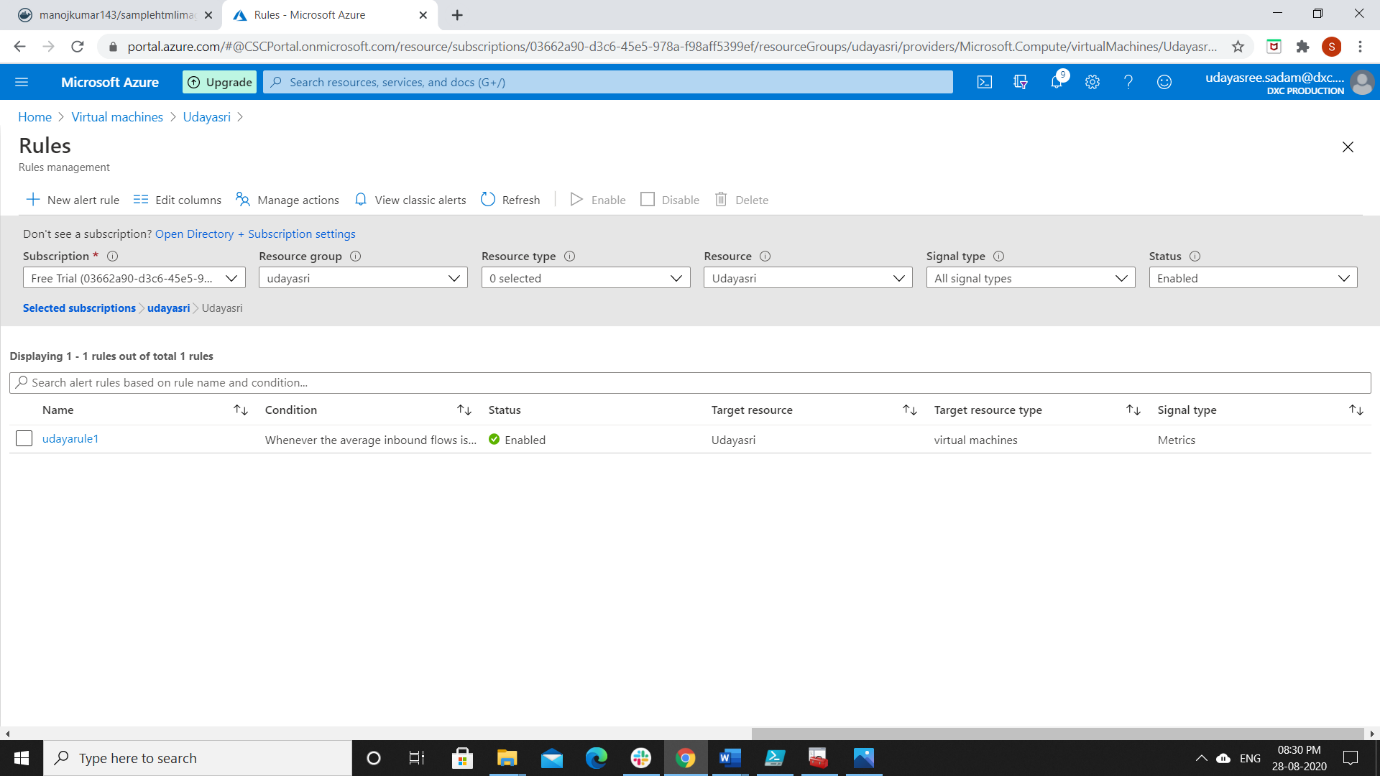
**5.configure alerts for the VM**



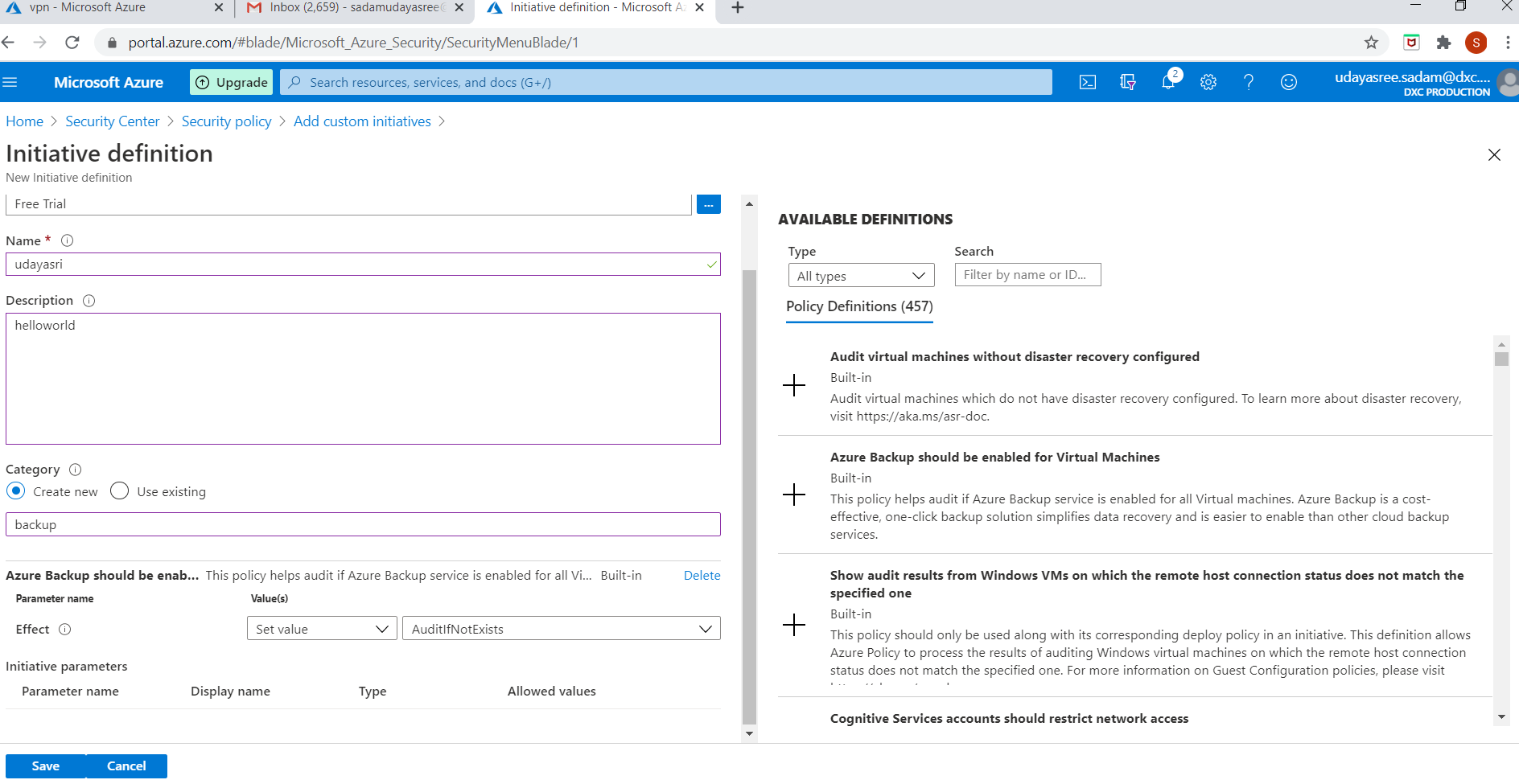


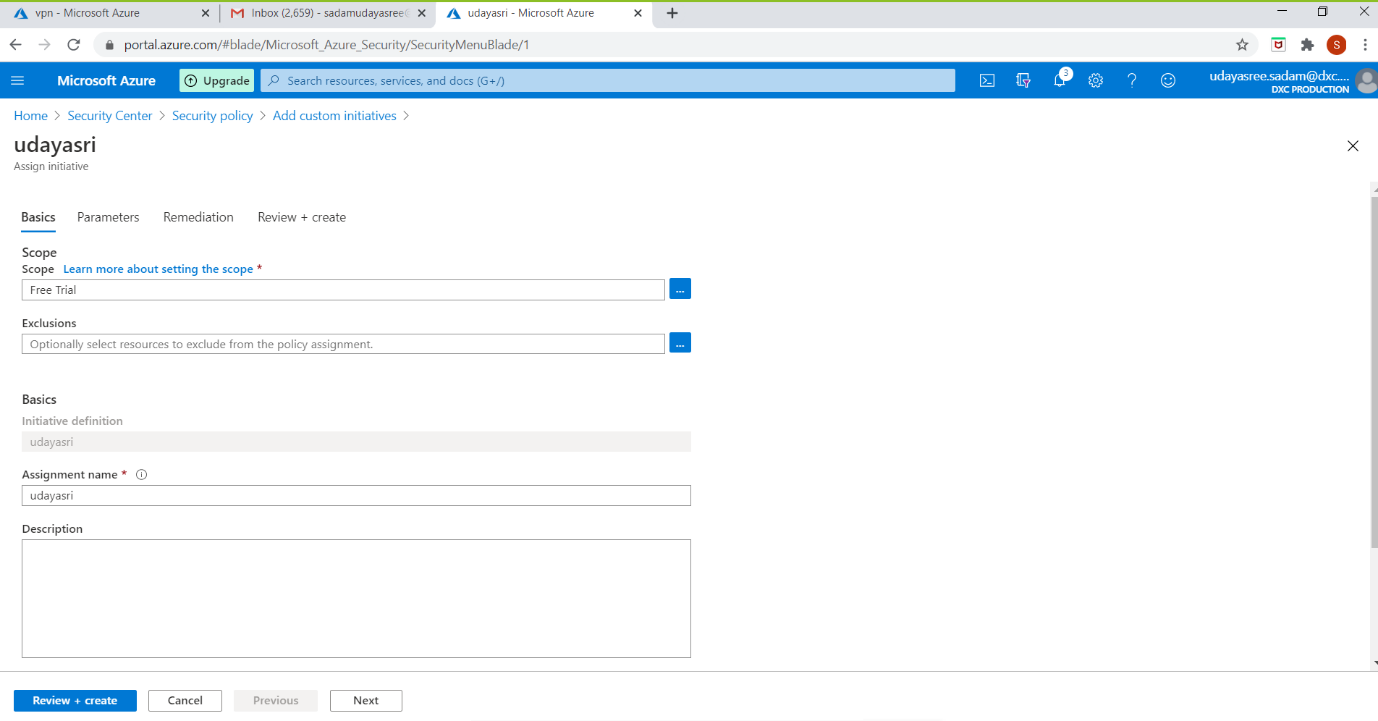


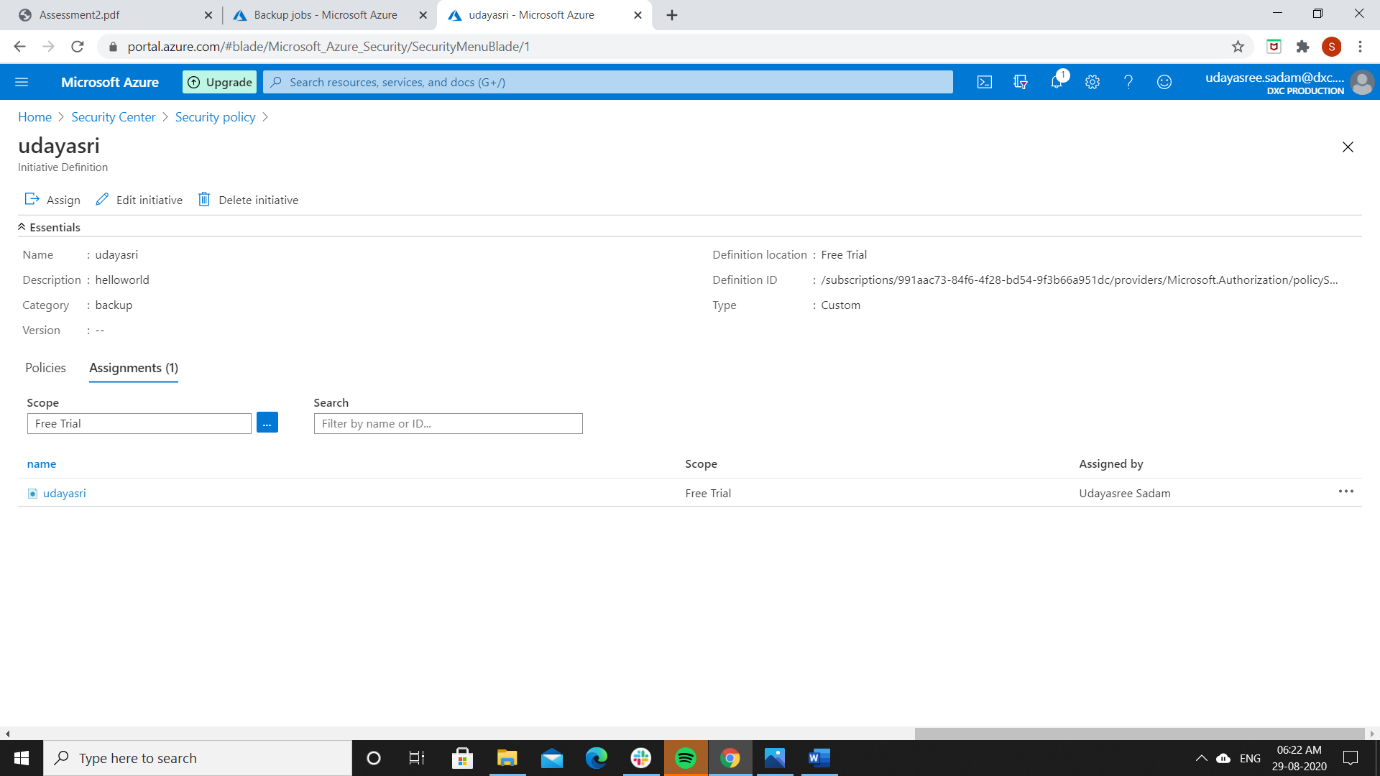
Here, I created a alert rule



**6.Apply any security policy to the subscription**

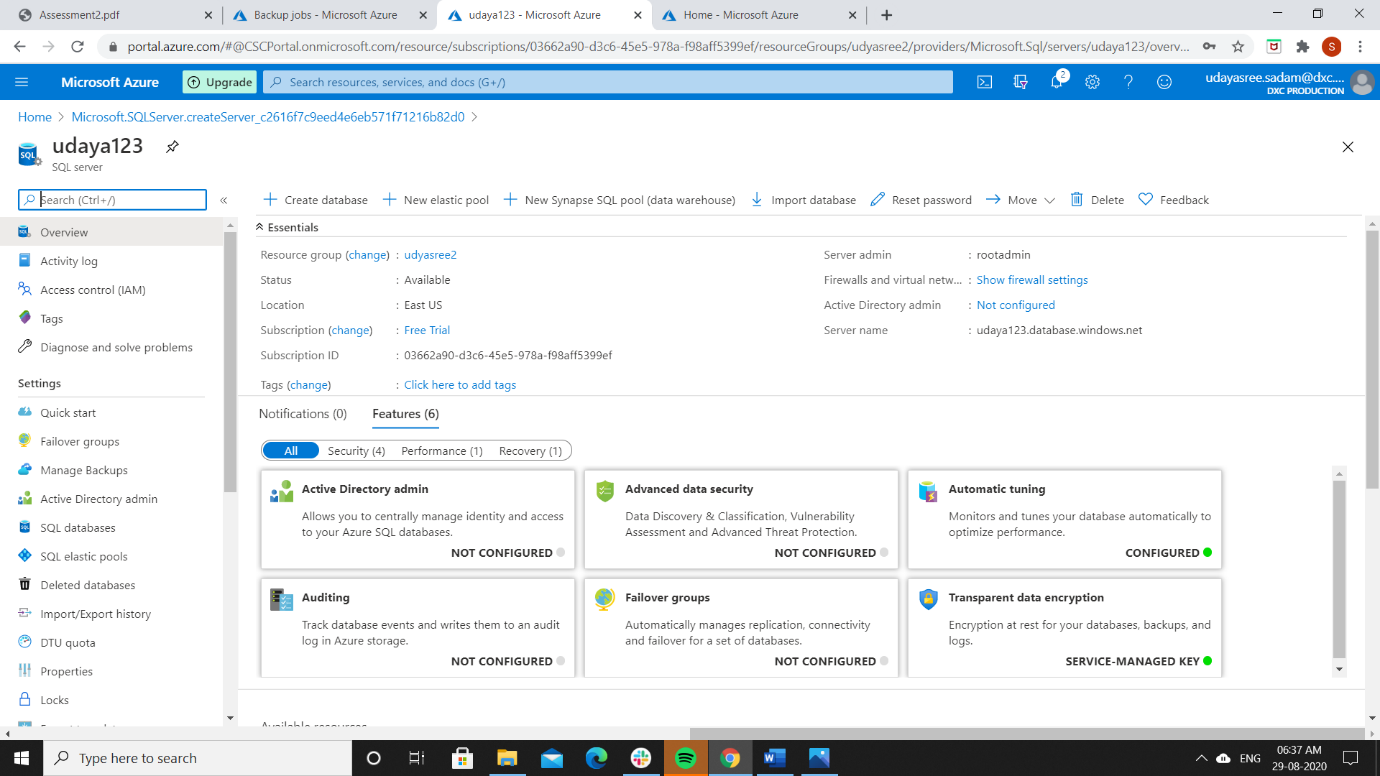






**7.create a SQL server with database installed in the elastic pool**

I created a SQL server



Created a database in the SQL server



