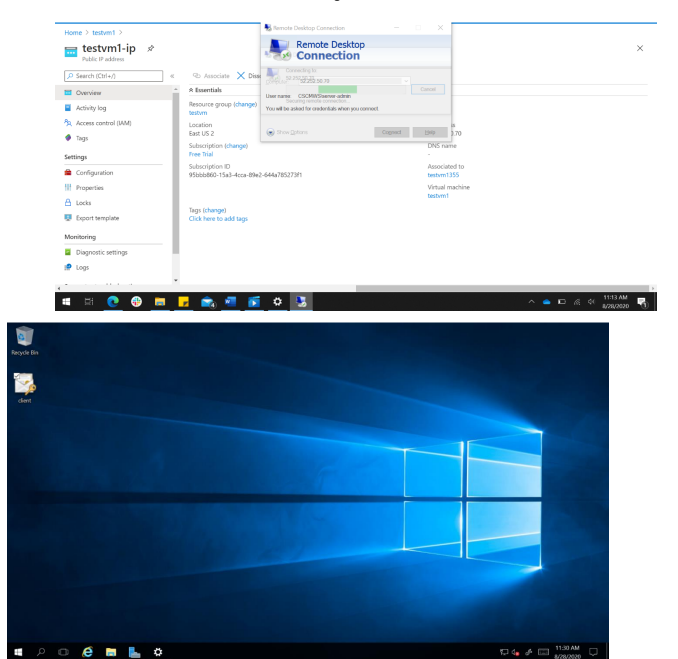
# 1.Create a P-T-S VPN and attach a VM to it

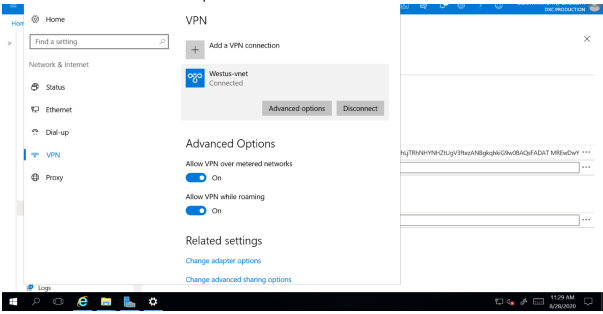
To create a point to site VPN connection we need to create a Virtual network Gateway.

• I have created Vnet and Virtual machine and I have created a VPN, ROOT and CLIENT certificates. I have connected to that VM and I gave CLIENT certificate to that VM.



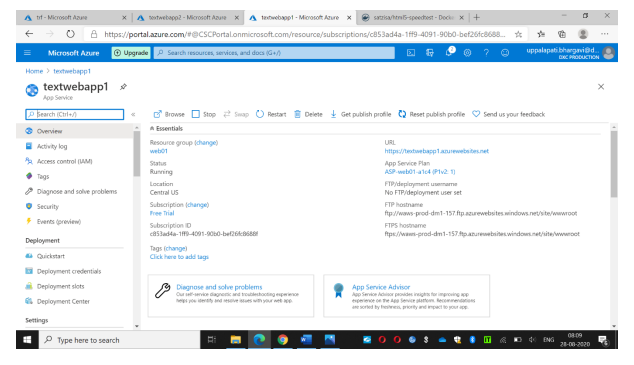
• I have downloaded VPN client in VM and connected to the VPN.

• In the local host we connect the vpn client.

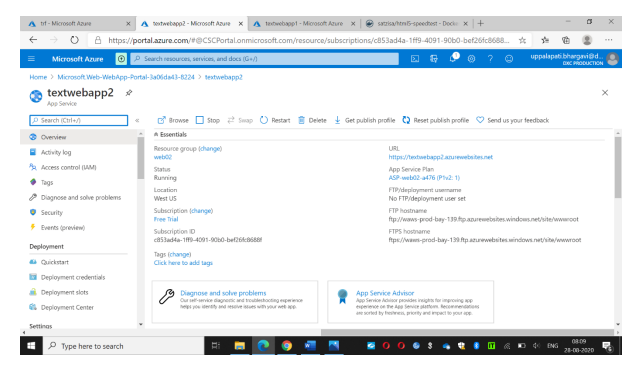


# 2.create a two web application in west us and central Us then attach to the traffic manager with Priority routing method

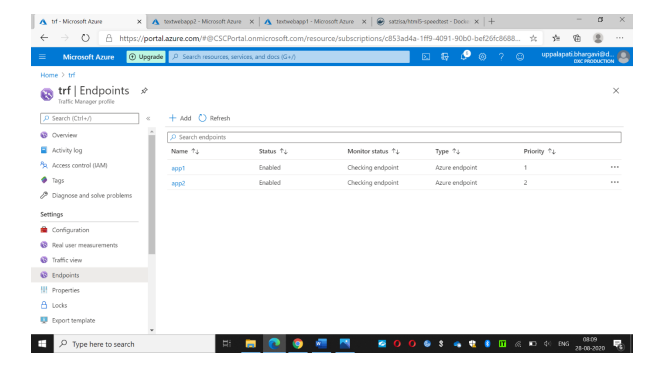
We have to create Two web apps one is textwebapp1 and another one is textwebapp2.



Here, textwebapp1 is located in central us location and textwebapp2 is located in westus location.

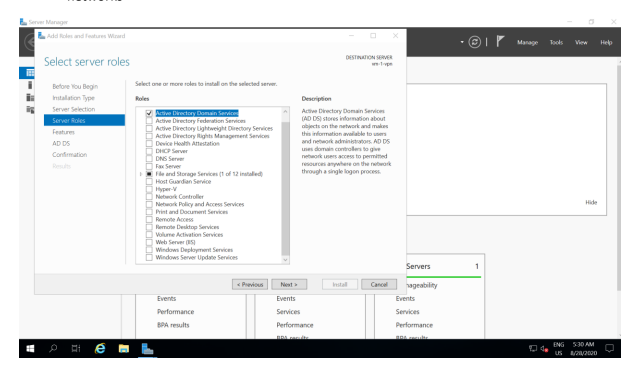


- To do the priority routing method we need a traffic manager profile.
- So, create a traffic manager profile.
- And then two webapps are attached to traffic manager with priority routing method.

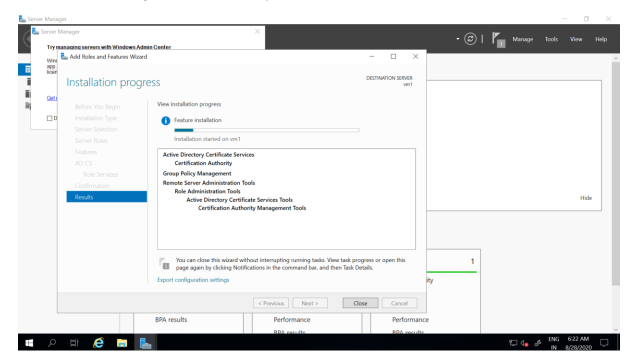


# 3.create a windows server with AD installed and integrate with Azure AD

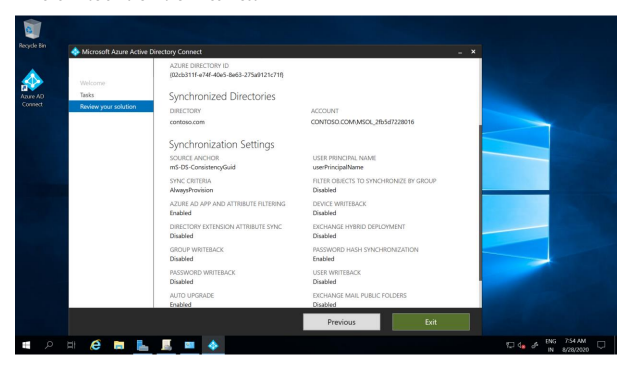
 An Active Directory (AD) Role is Assigned to a Server and it access to the on premises networks



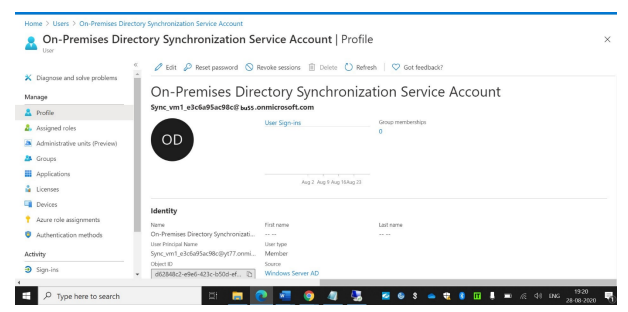
• I am Installing the Active Directory services in that Server



• Shown below the Azure AD Connect

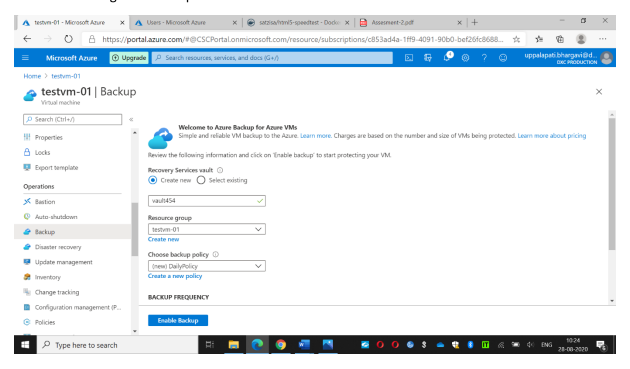


• On premises Active Directory is synced to Azure Active Directory

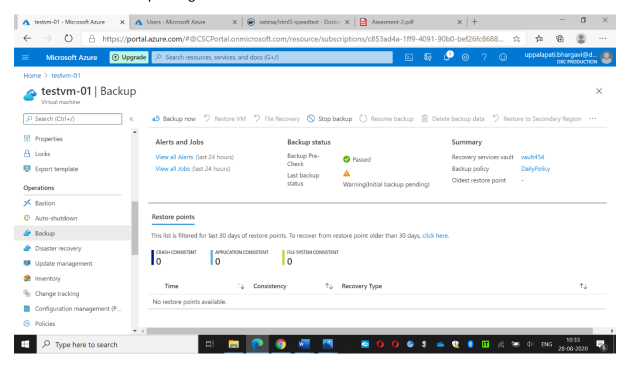


# 4.configure a backup to the VM you installed AD

To configure a backup to the vm

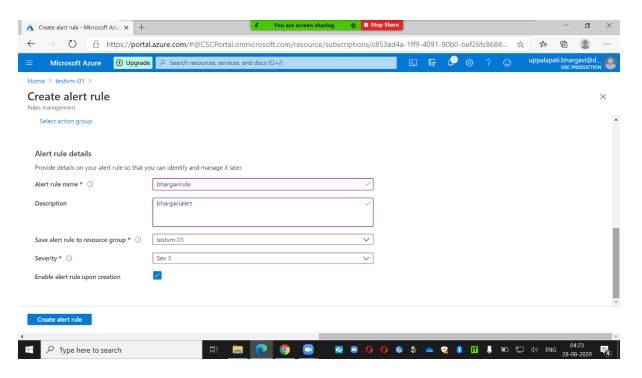


• This is a Backup configured in vault

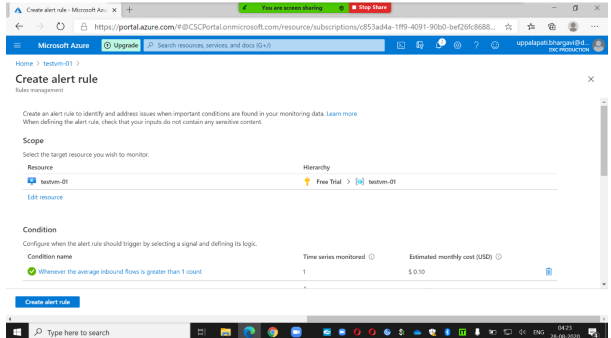


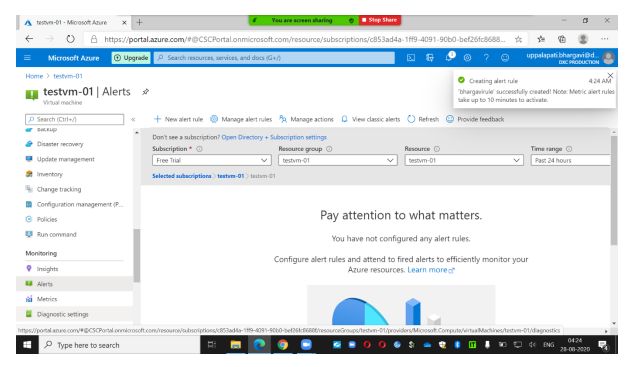
# **5.configure alerts for the VM:**

• In a Virtual machine we configure the alerts.



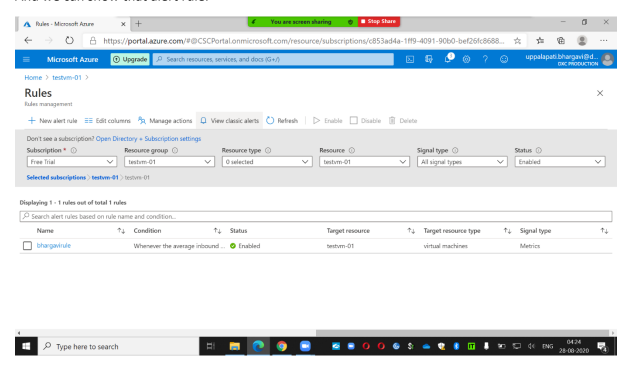
- In a virtual machine we created an alert rule.
- Here the Alert is created for inbound Traffic flows for the vm





Here shown that, successfully created the alert rule in the vm.

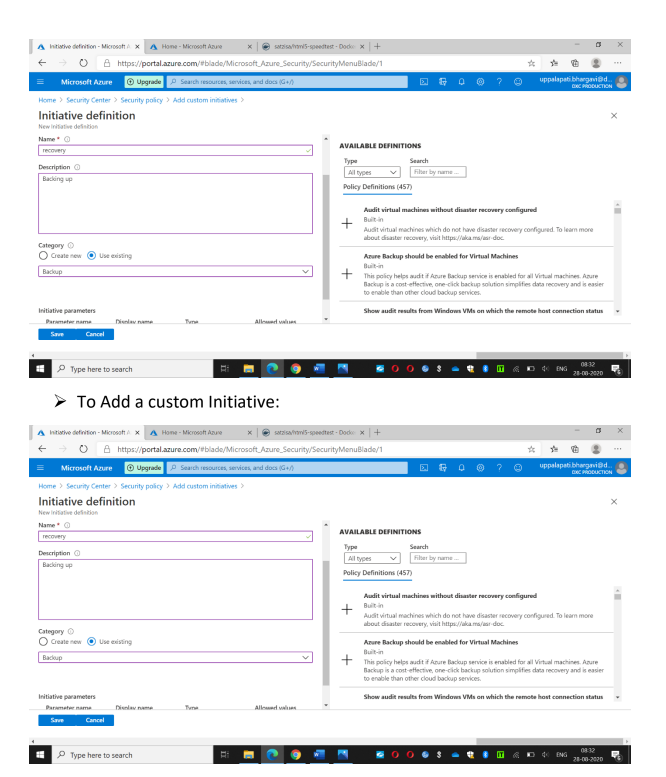
And we can show that alert rule.

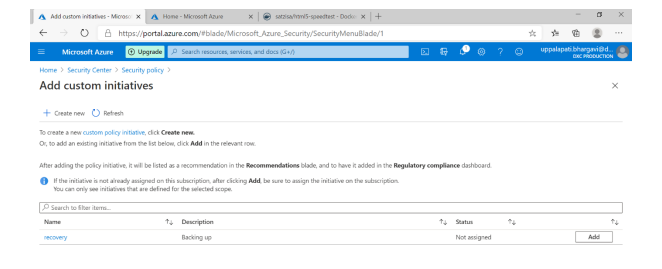


# 6.Apply any security policy to the subscription

- To apply the security policy we need to access the **security center** in azure .
- it specifies the subscription and A custom Initiative is to be added to that one.

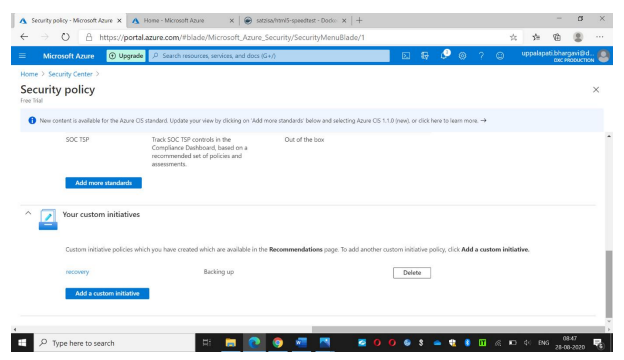
To Creating a initiative definition:







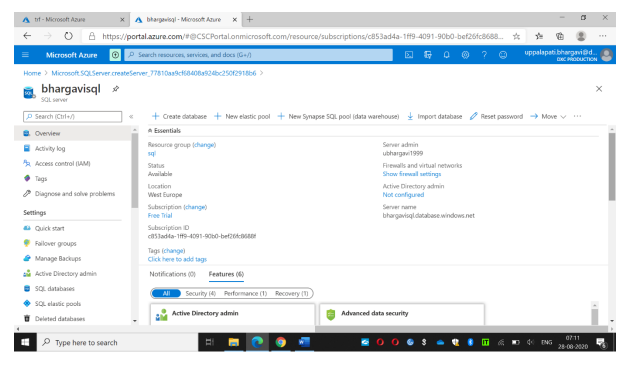
# Security policy is Attached to the Subscription:



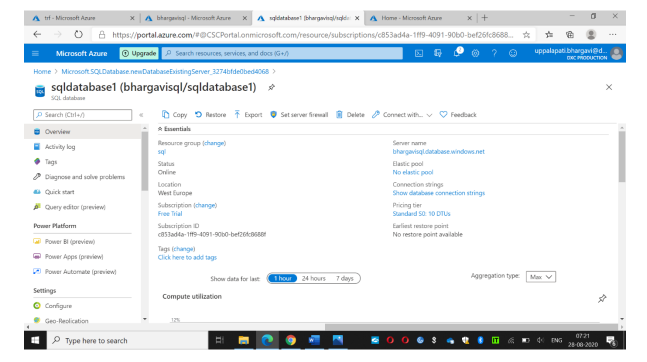
# 7.create a SQL server with database installed in the elastic pool

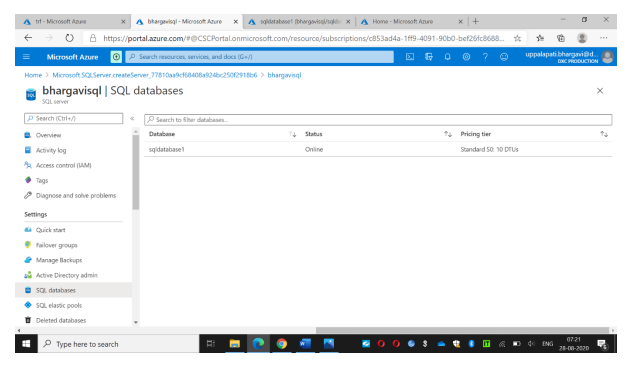
#### **SQL Server Database**

 In order to create a SQL database before that we need to create a SQL Server up and running.



Once the SQL Server is created we can create SQL Database in the server





### Once the data base is created after that we have to create elastic pool

