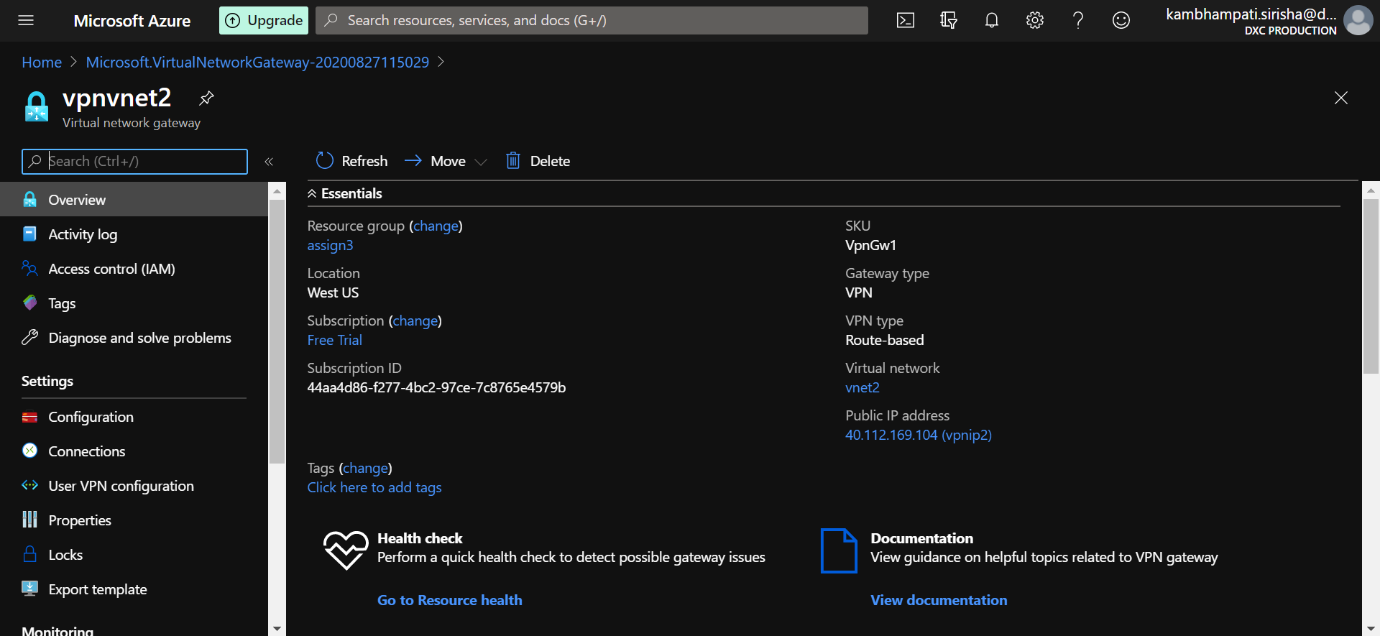
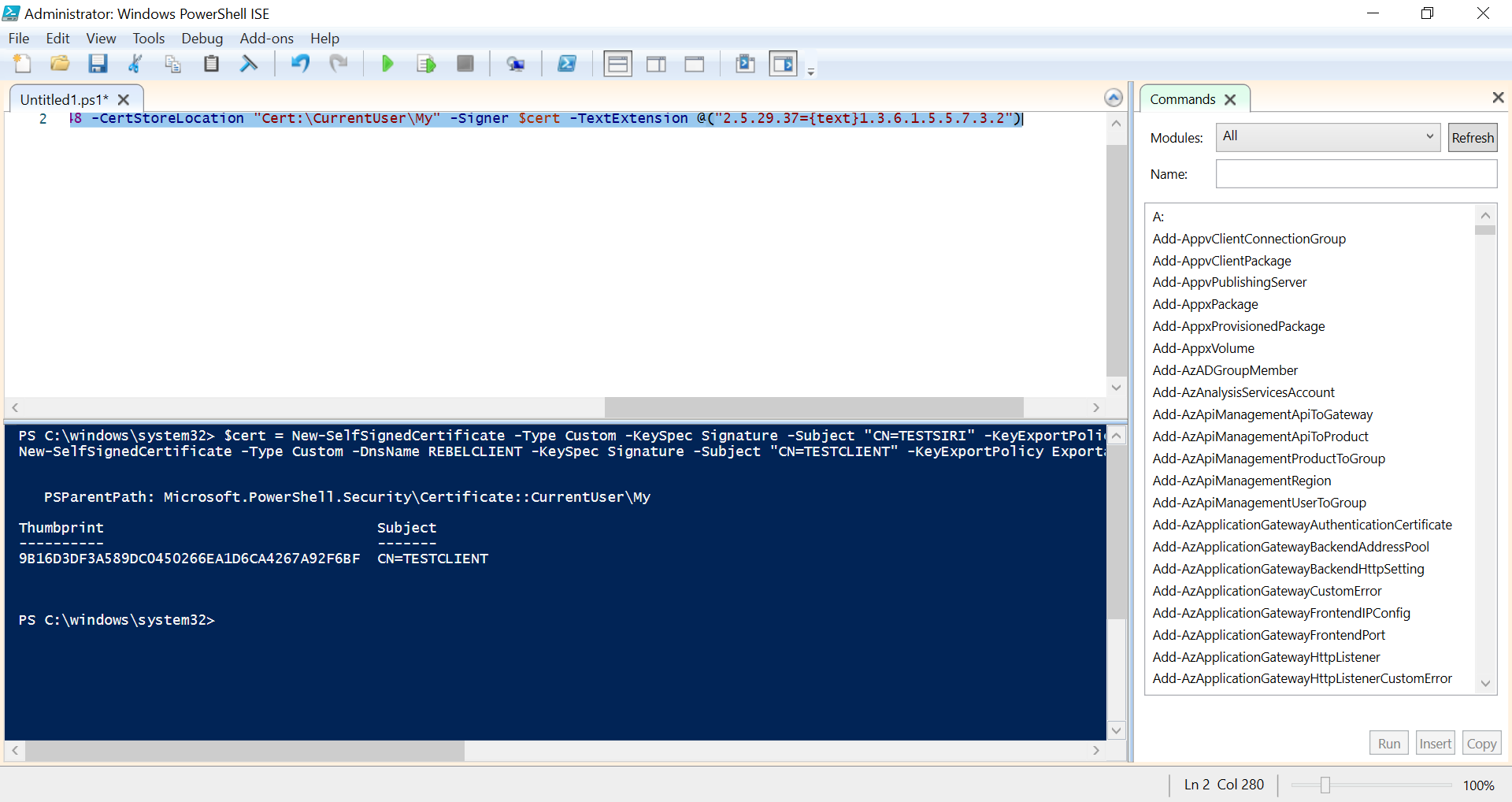
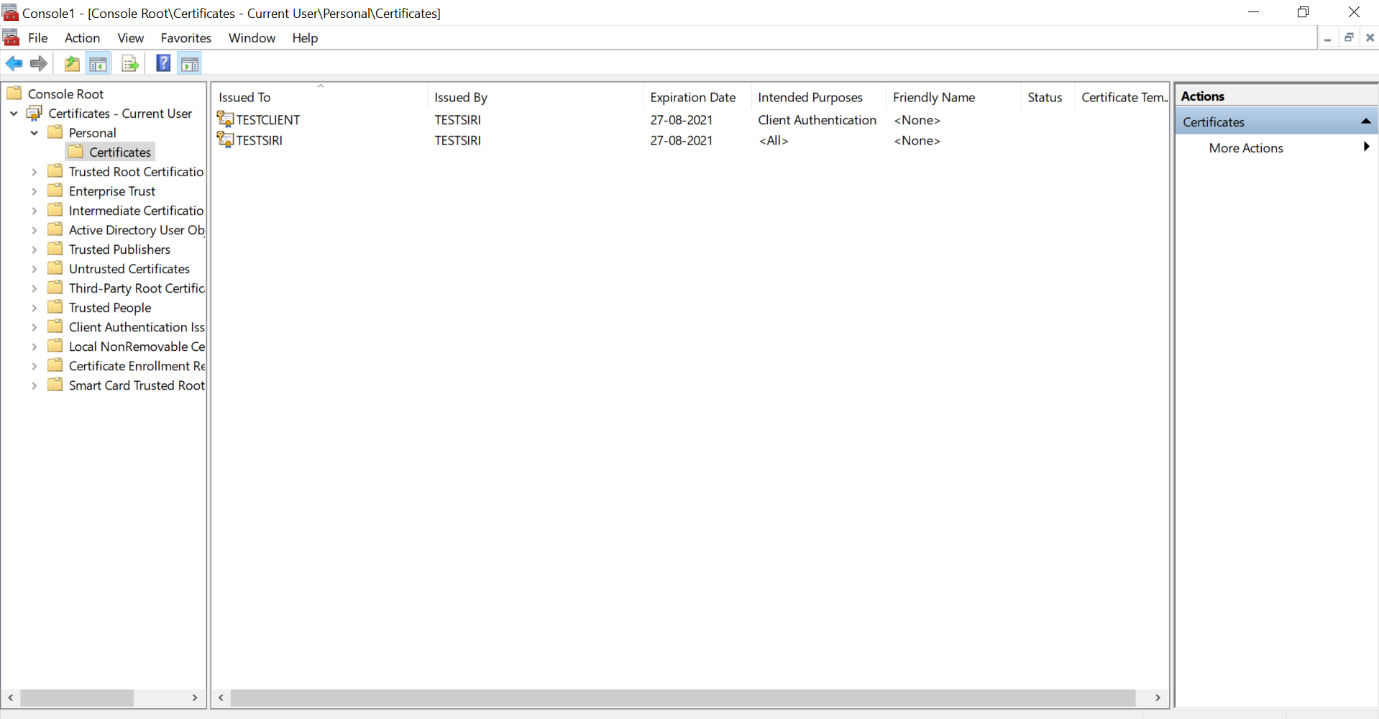
ASSESSMENT-2

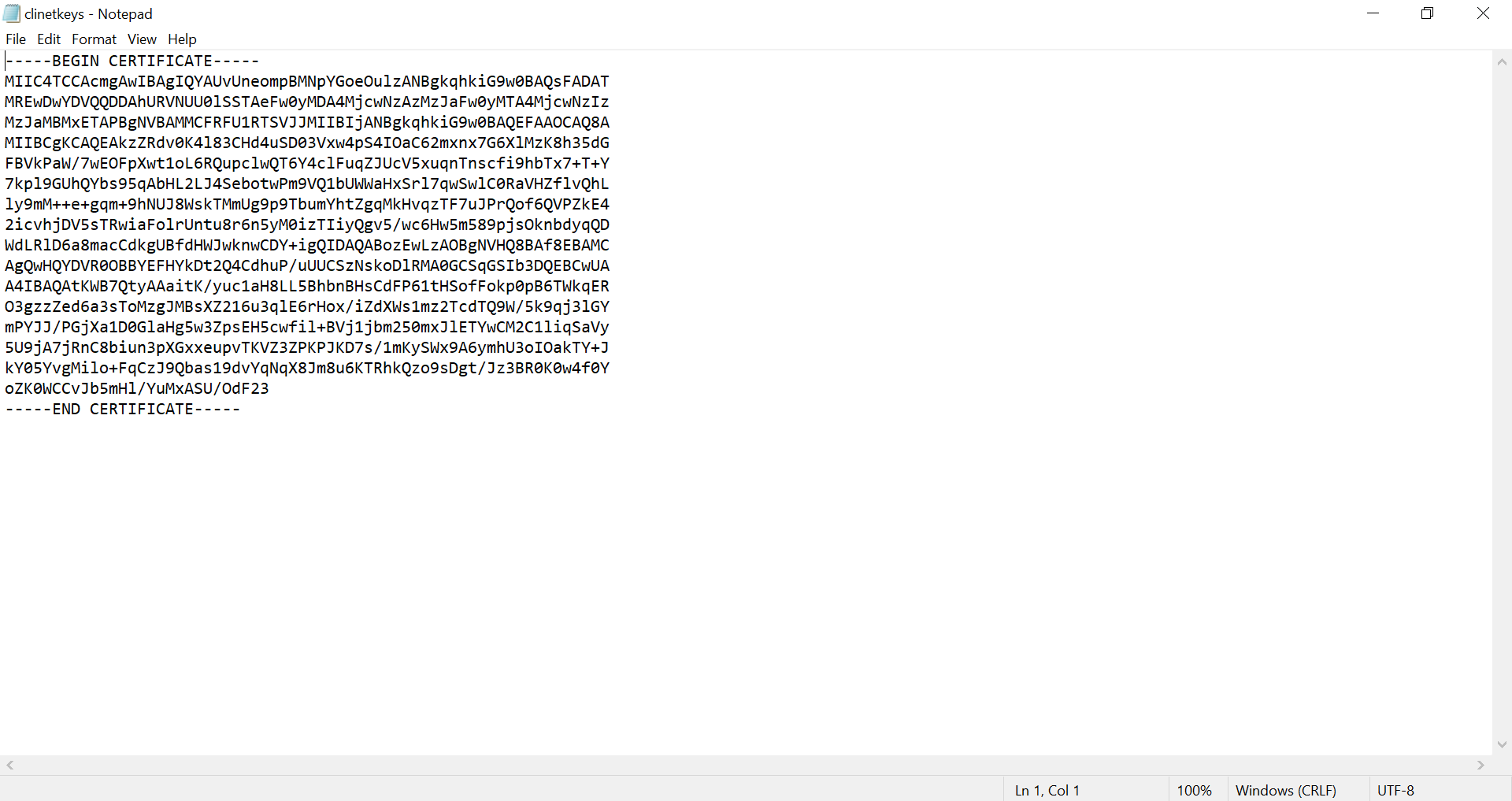
1.Create a P-T-S VPN and attach a VM to it



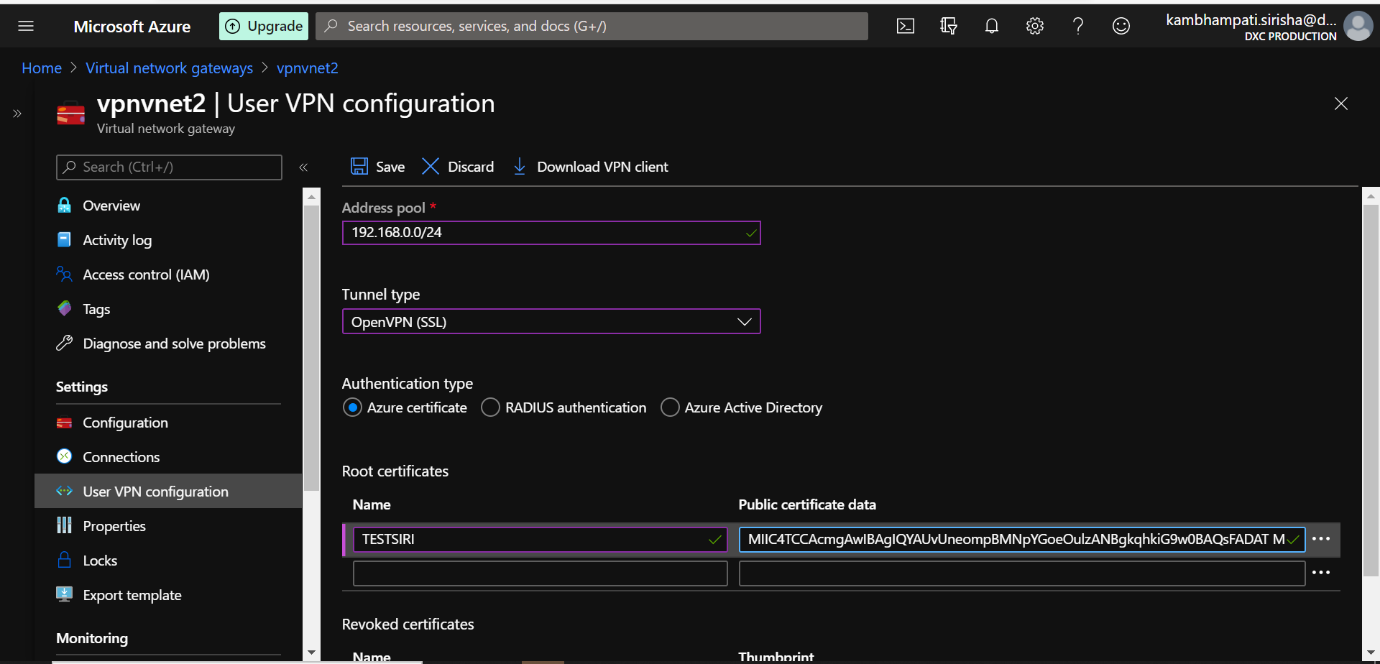
I create a VPN named vpnvnet2 using virtual network vnet2



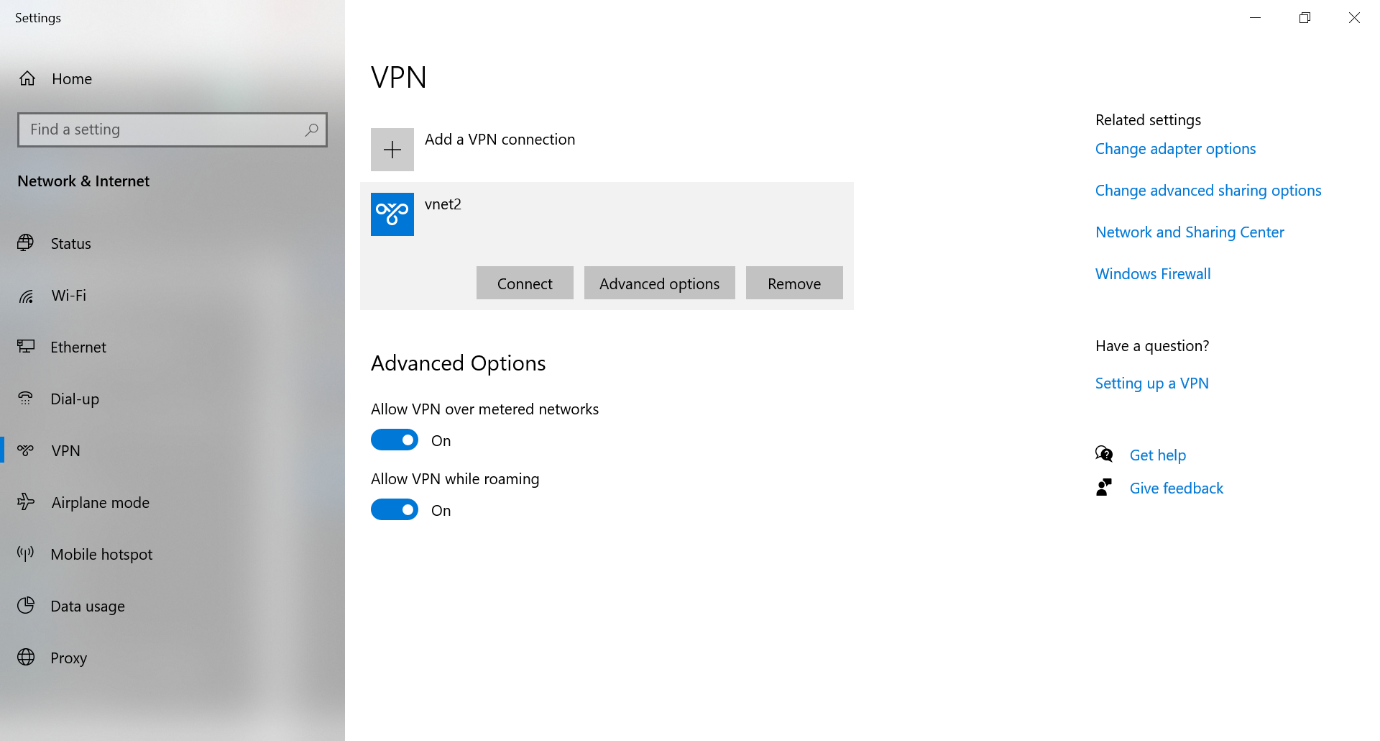




I export the root certificate and copy the certificate data.

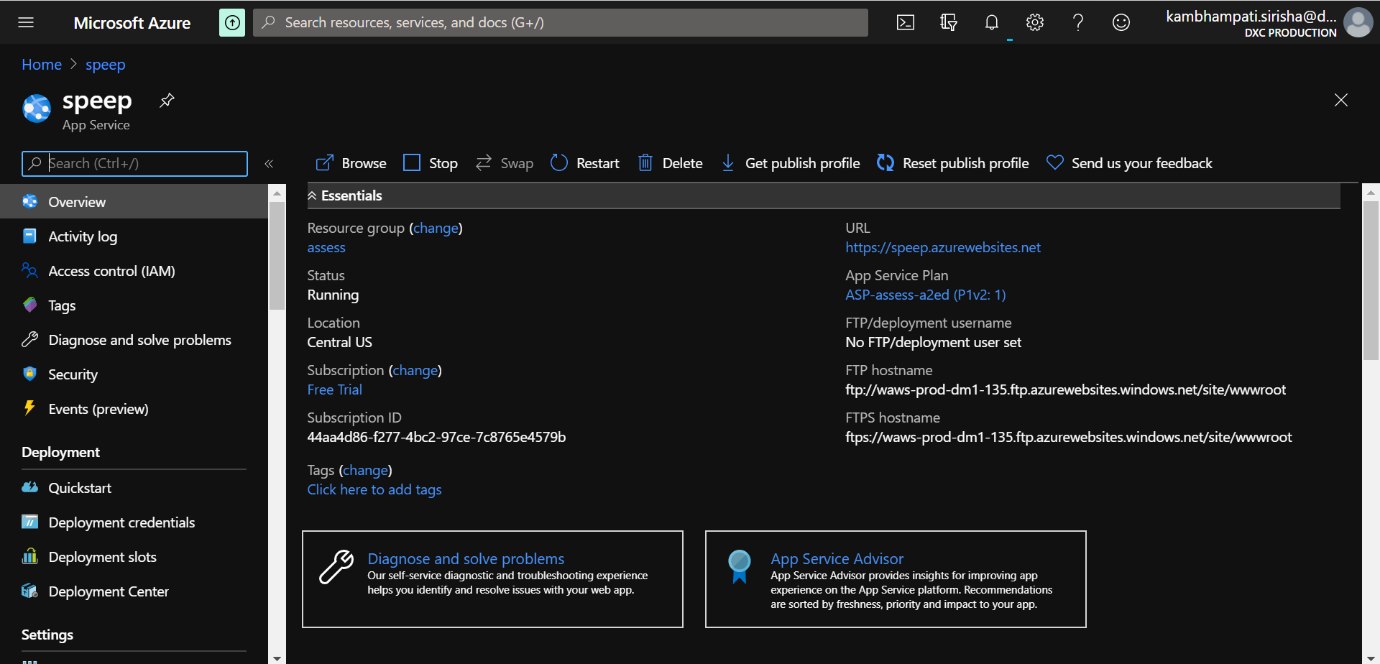


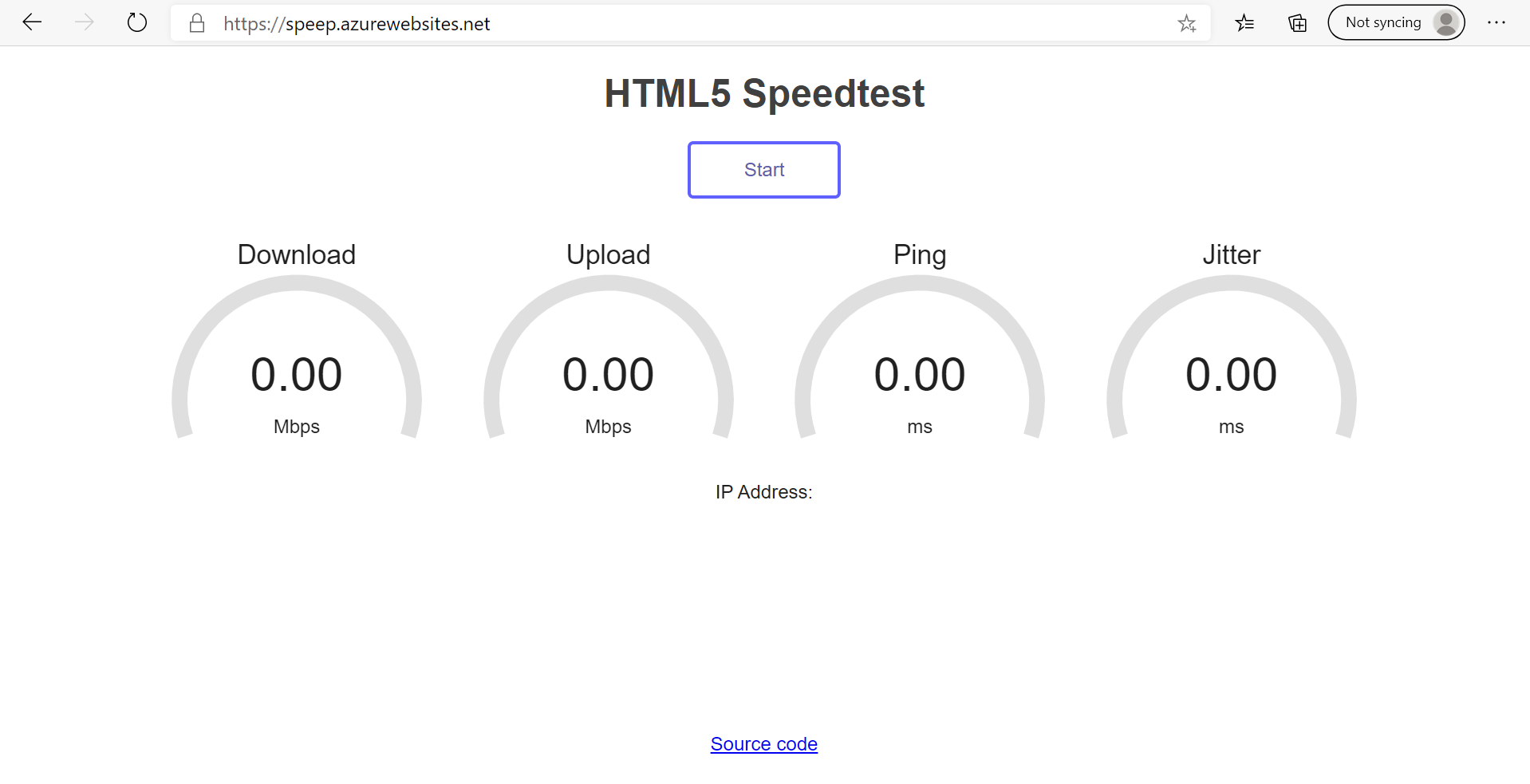
Here gave the root certificate and save it.

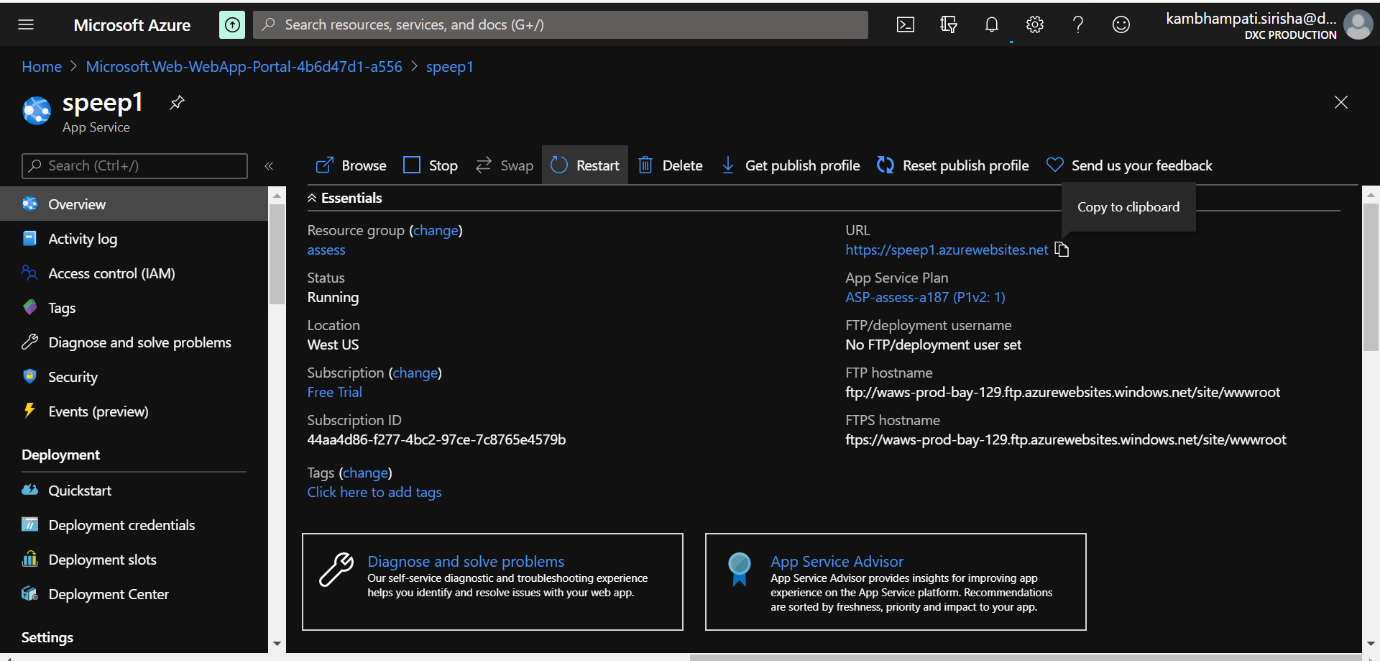


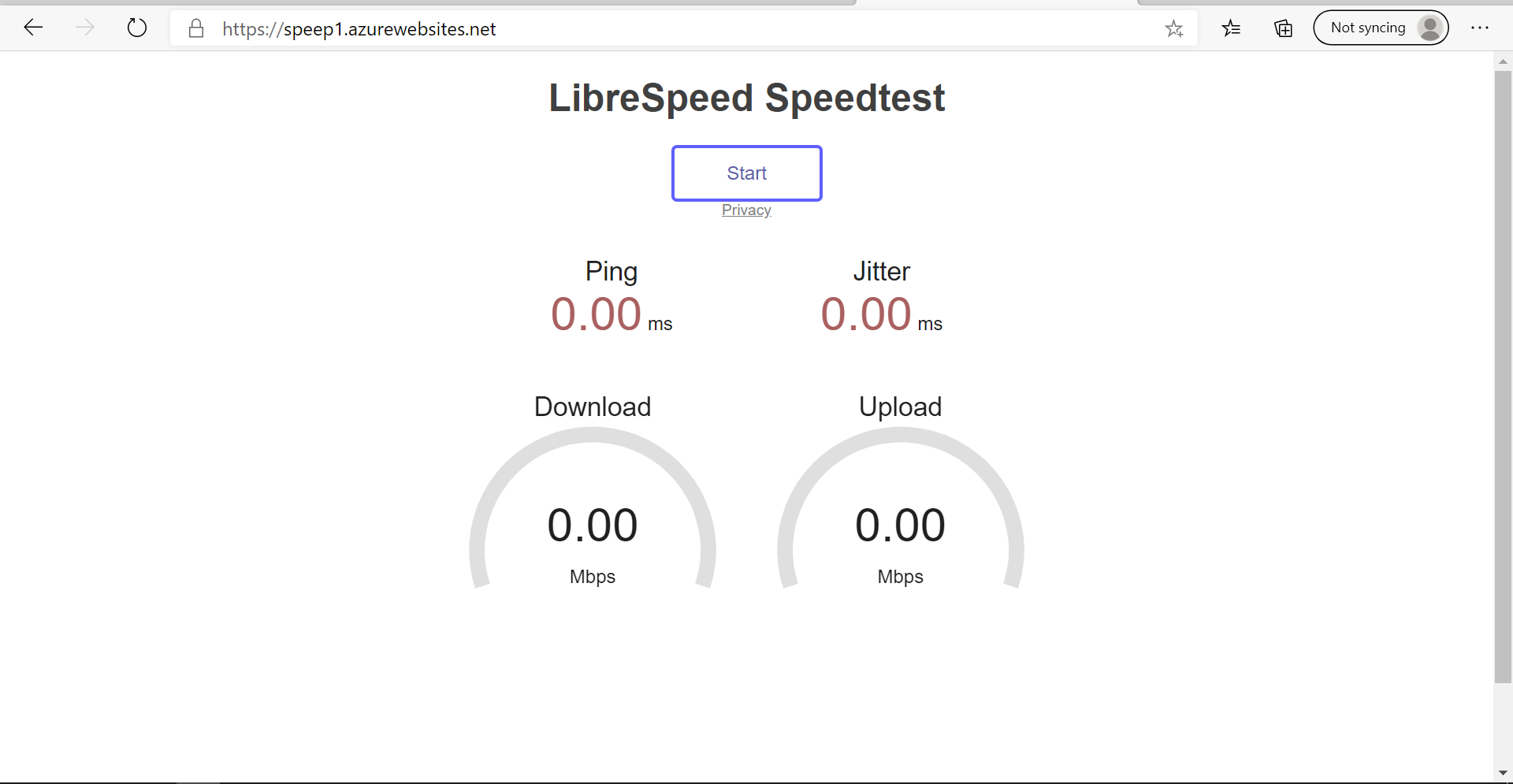
I install the vpn client in vm and try to connect it

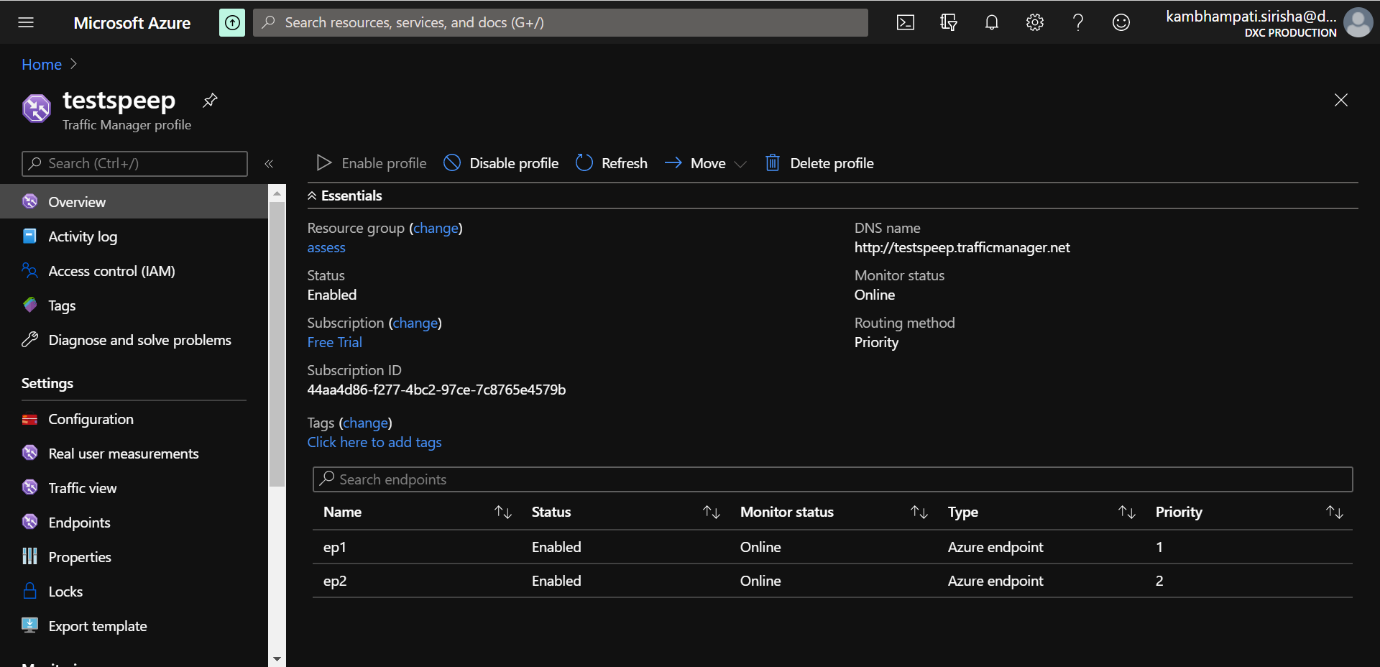
2.Create a two-web application in west us and central us then attach to the traffic manager with Priority routing method



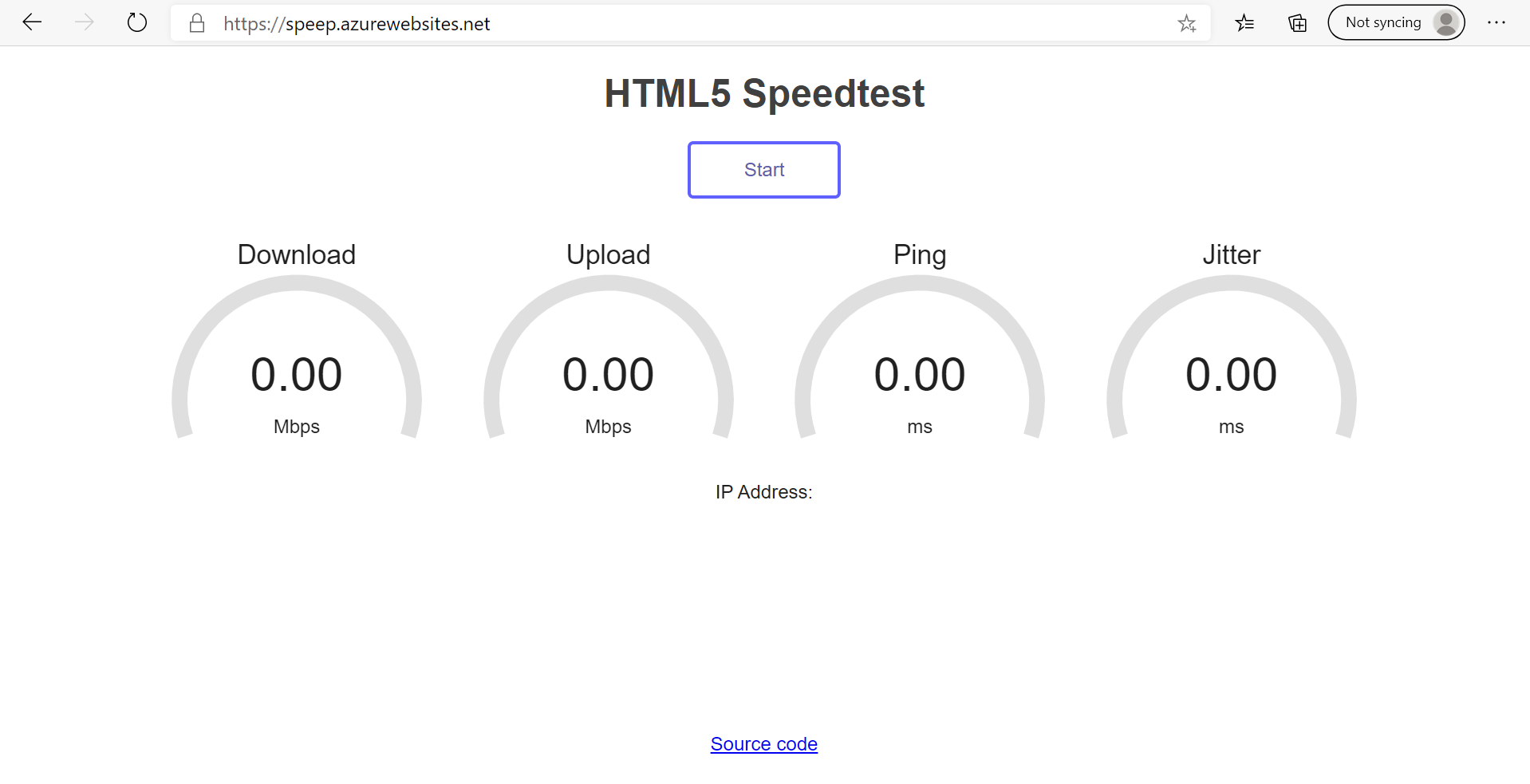






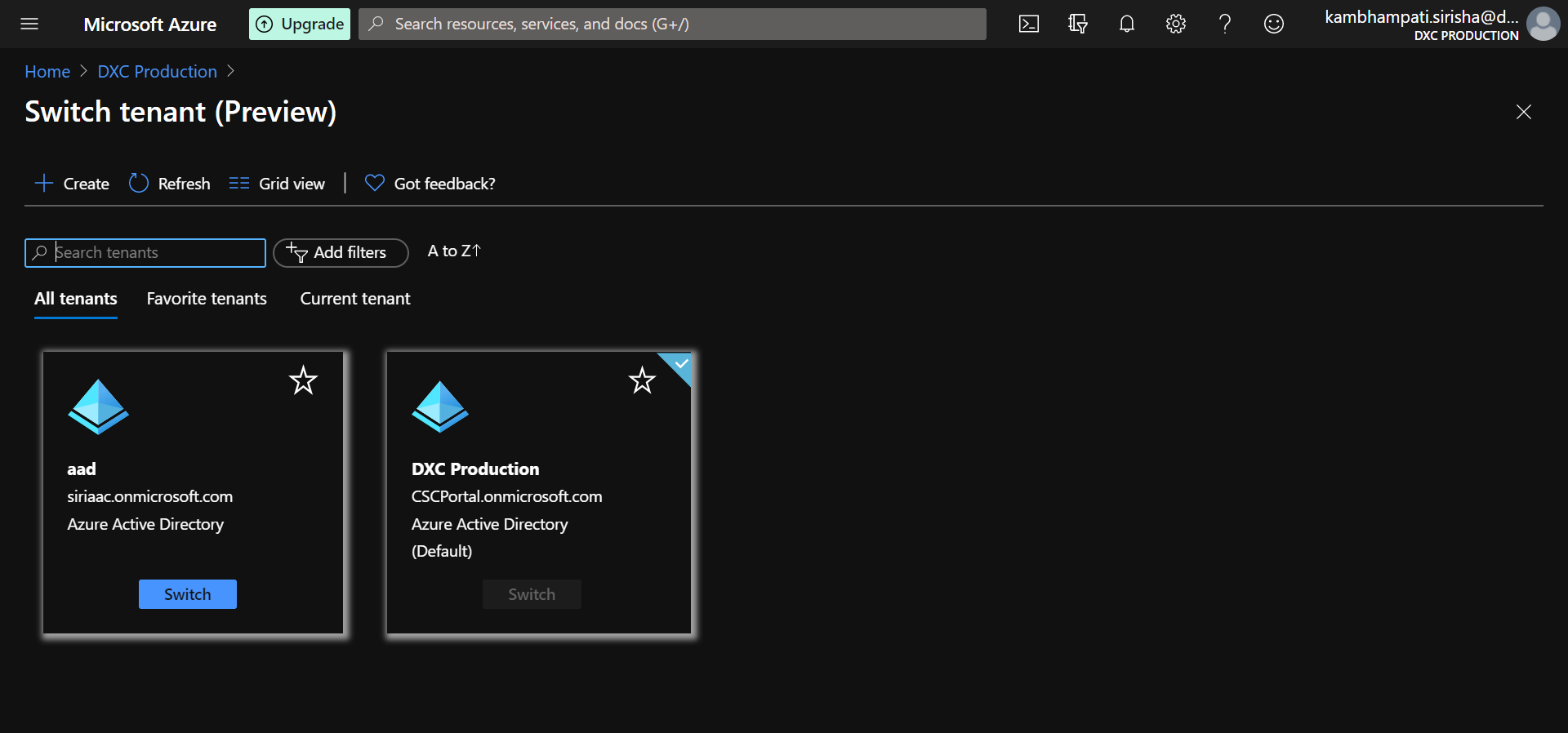


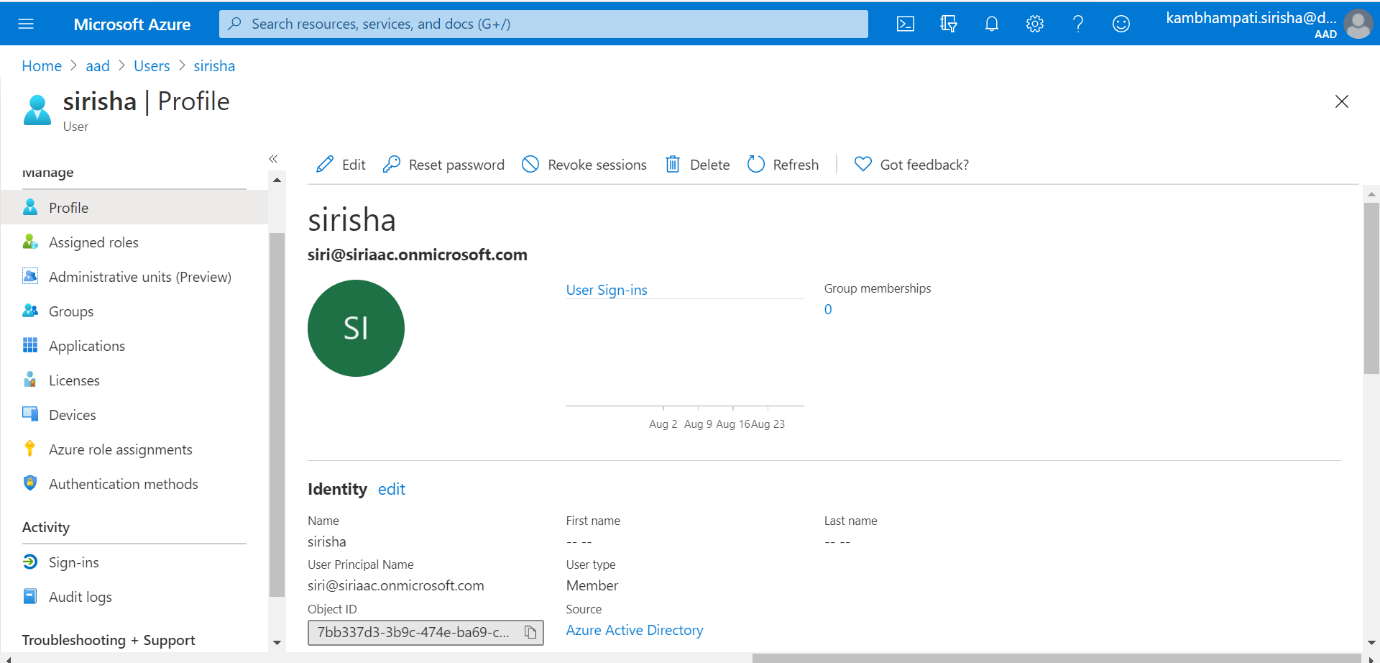
I create to traffic manager profile using routing method and connect the end points of two webapps

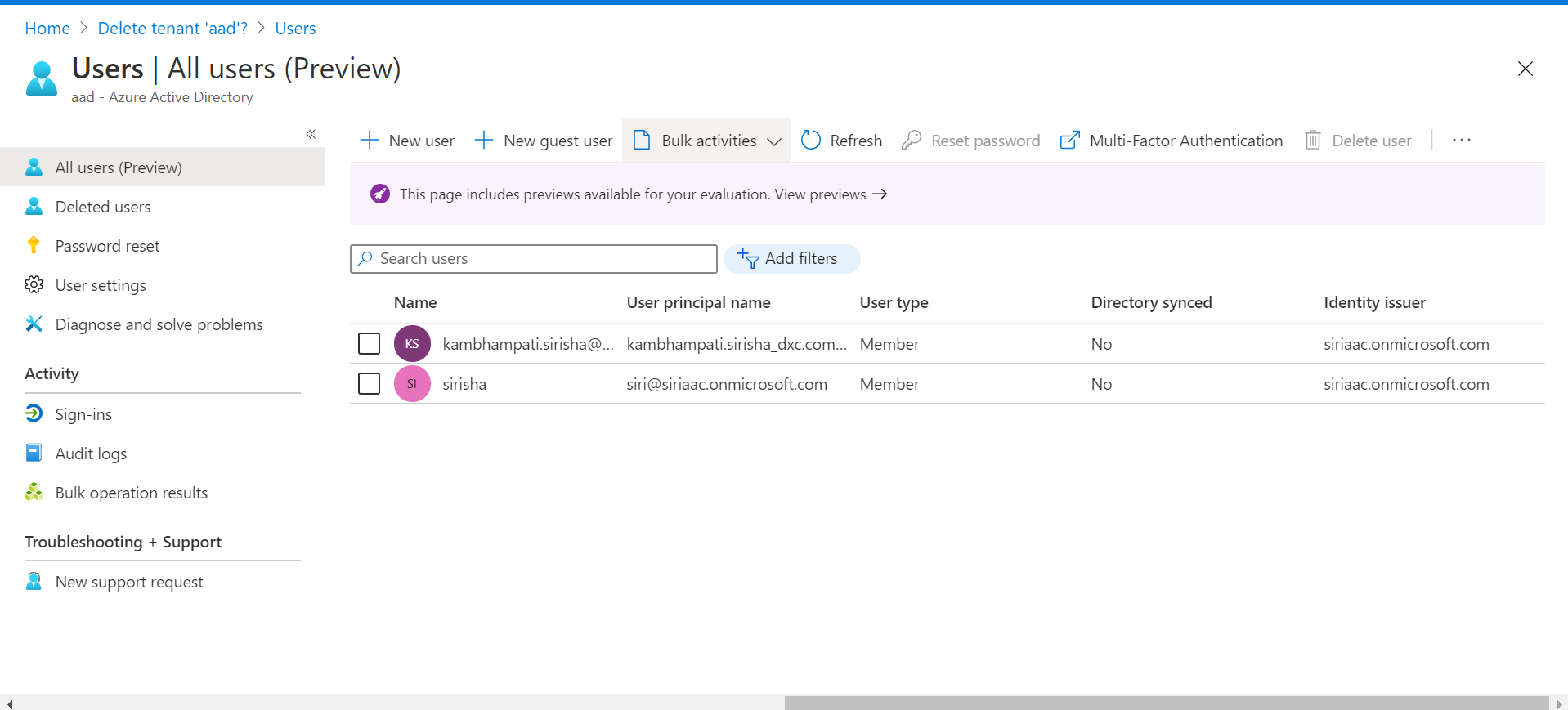


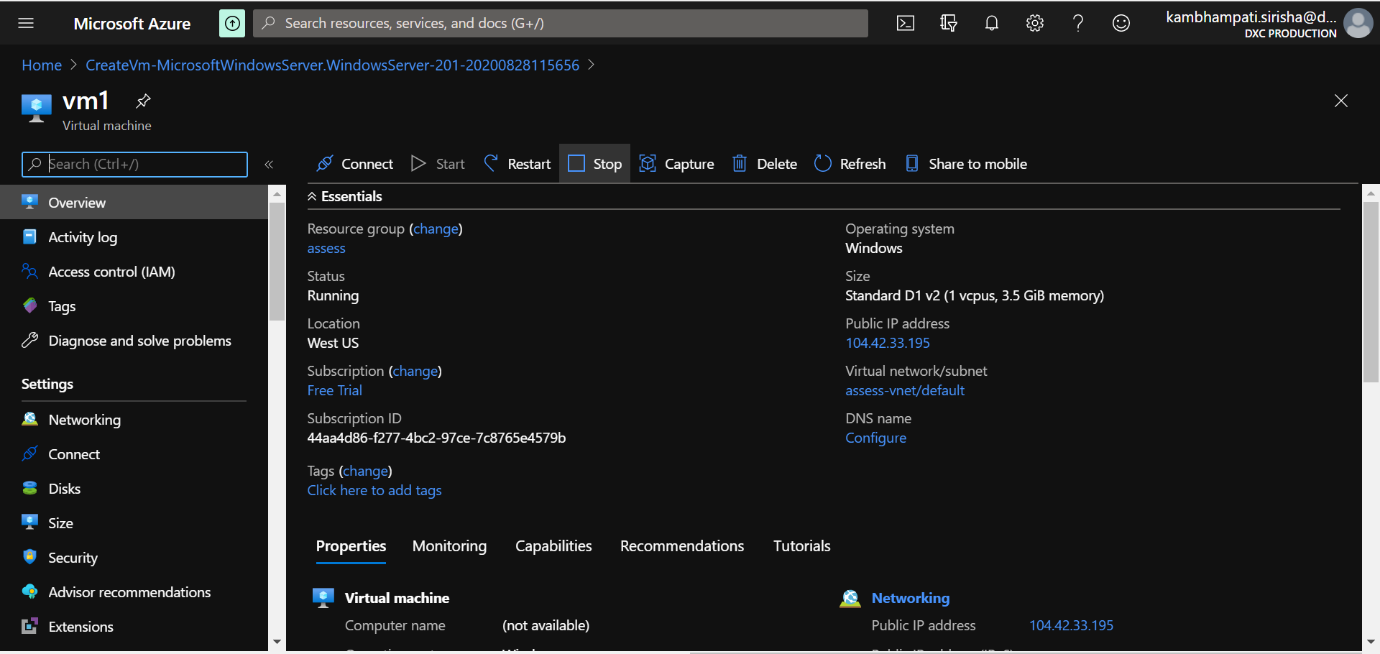
After connecting to traffic manager profile, I try to access the web apps using traffic manager URL and shows the speep web app. Because it has priority 1.

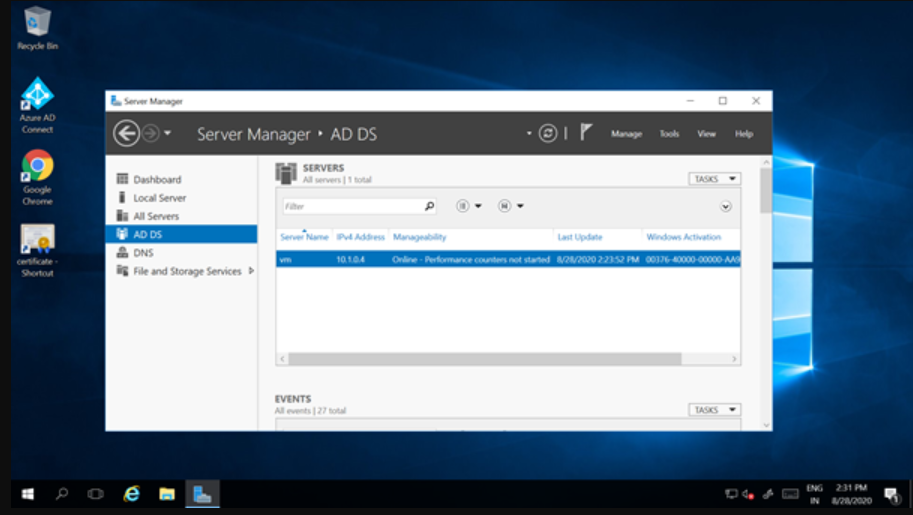
3.Create a windows server with AD installed and integrate with Azure AD

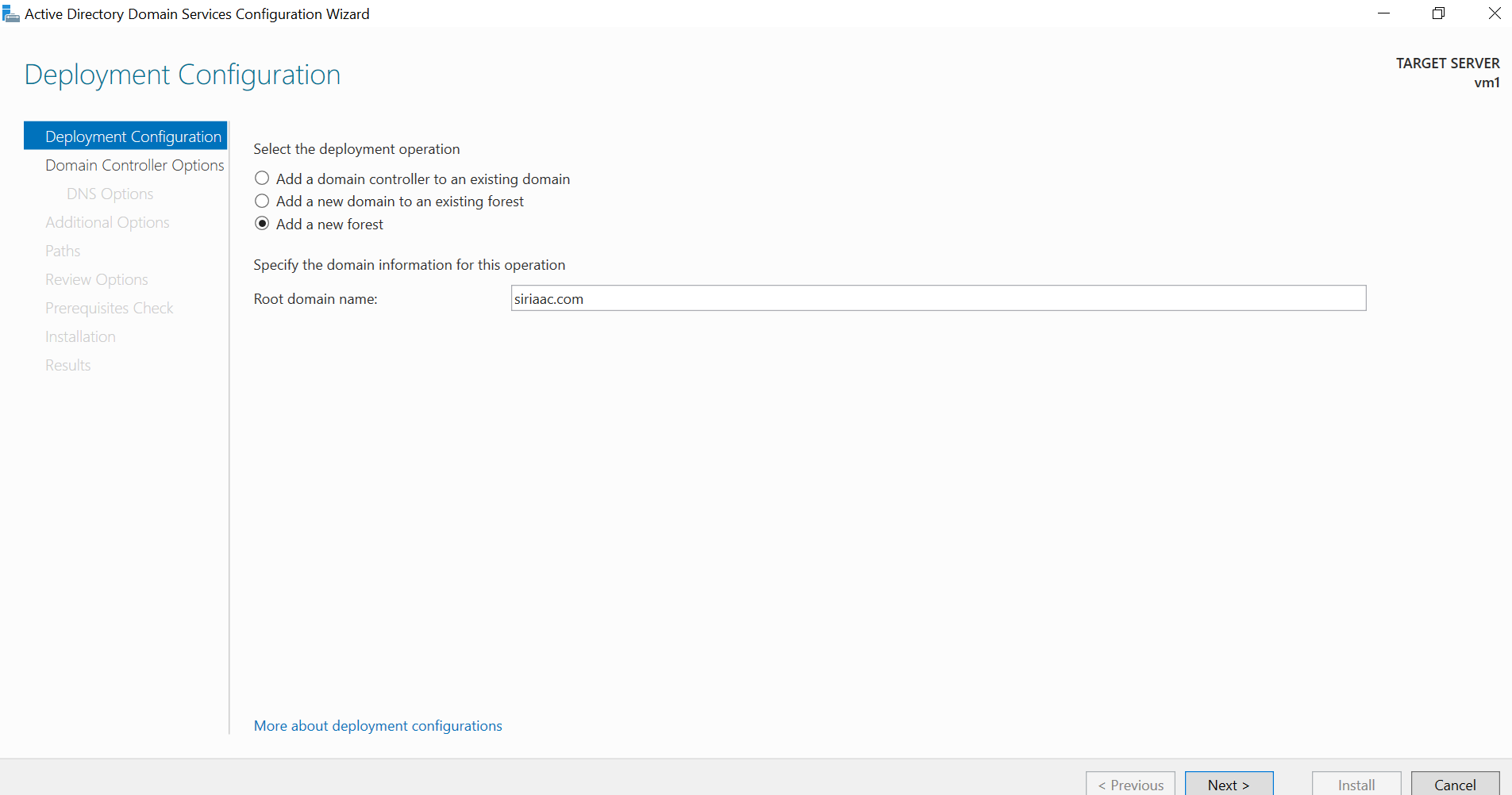


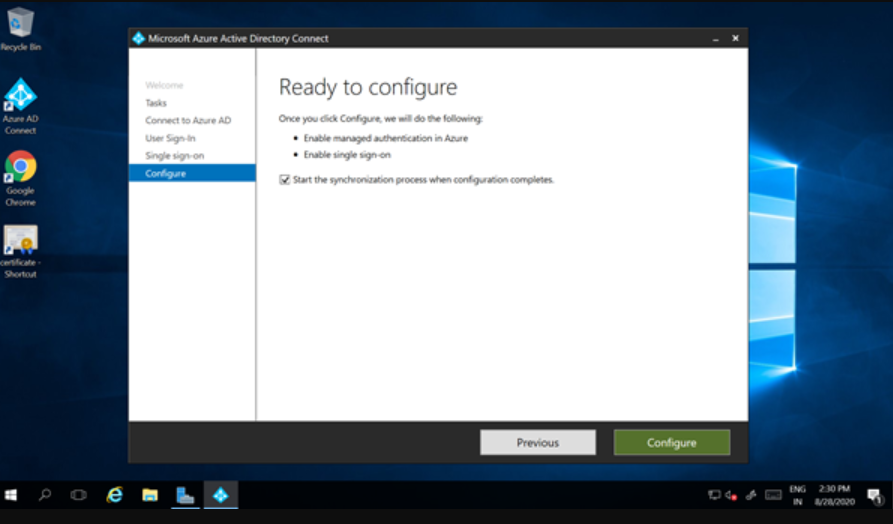


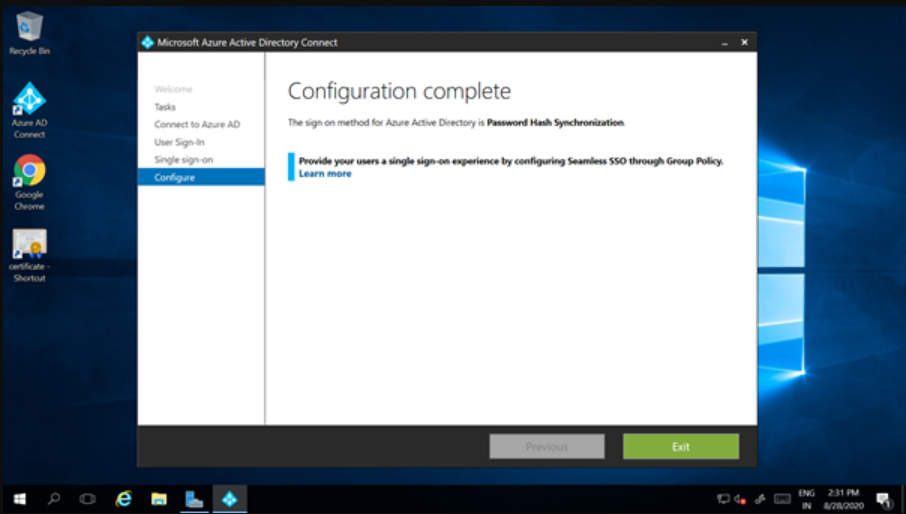




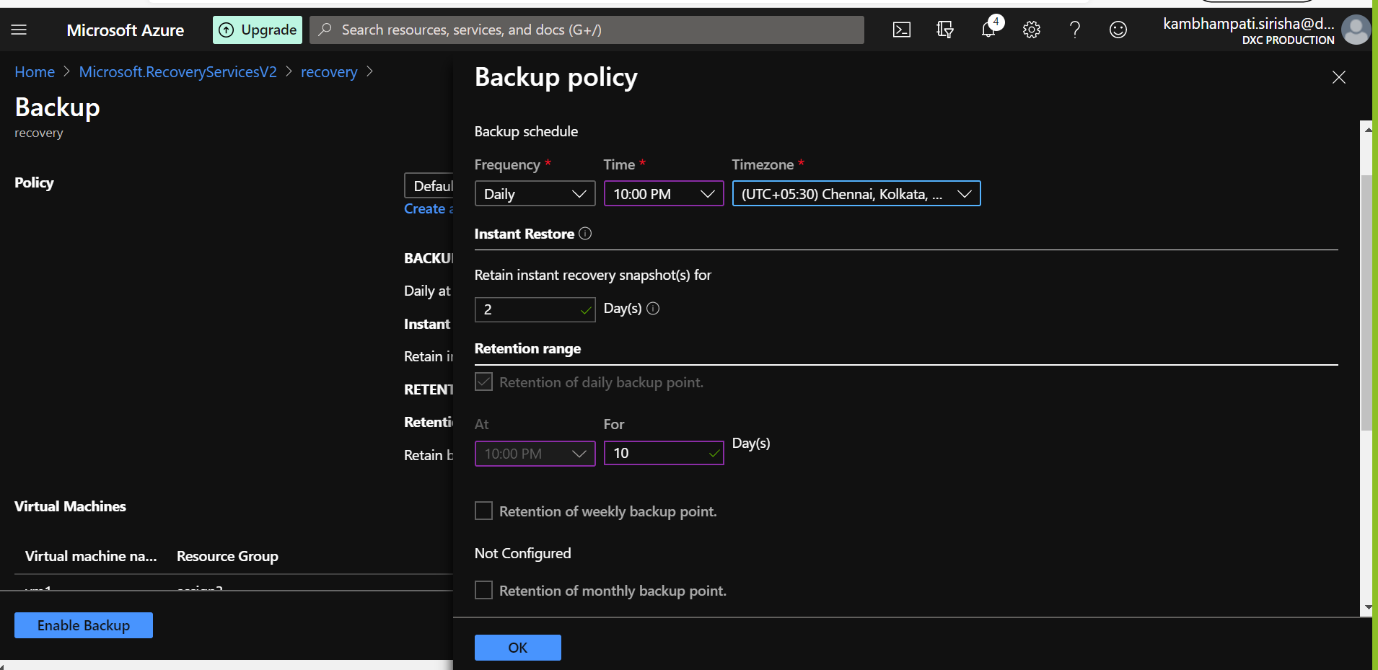


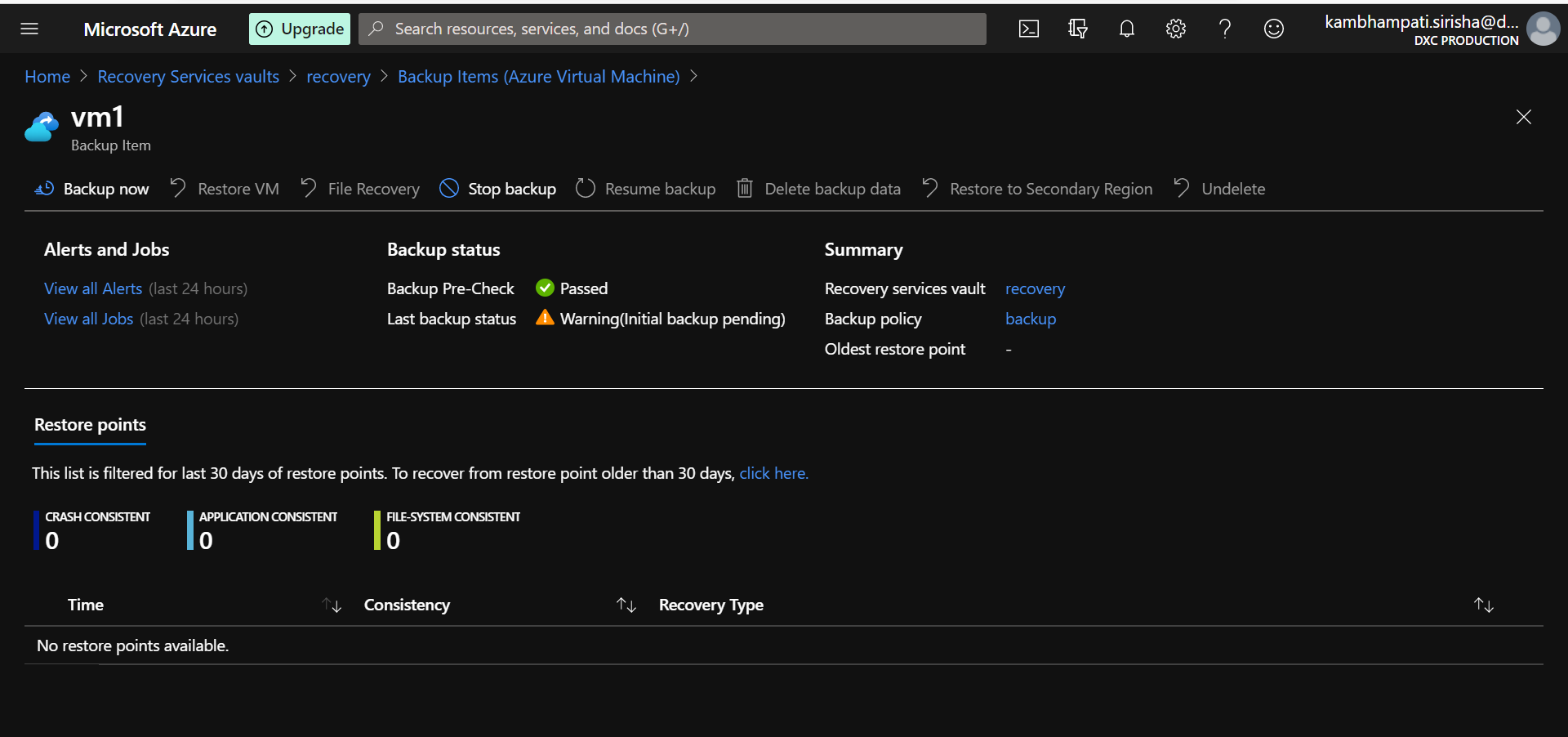




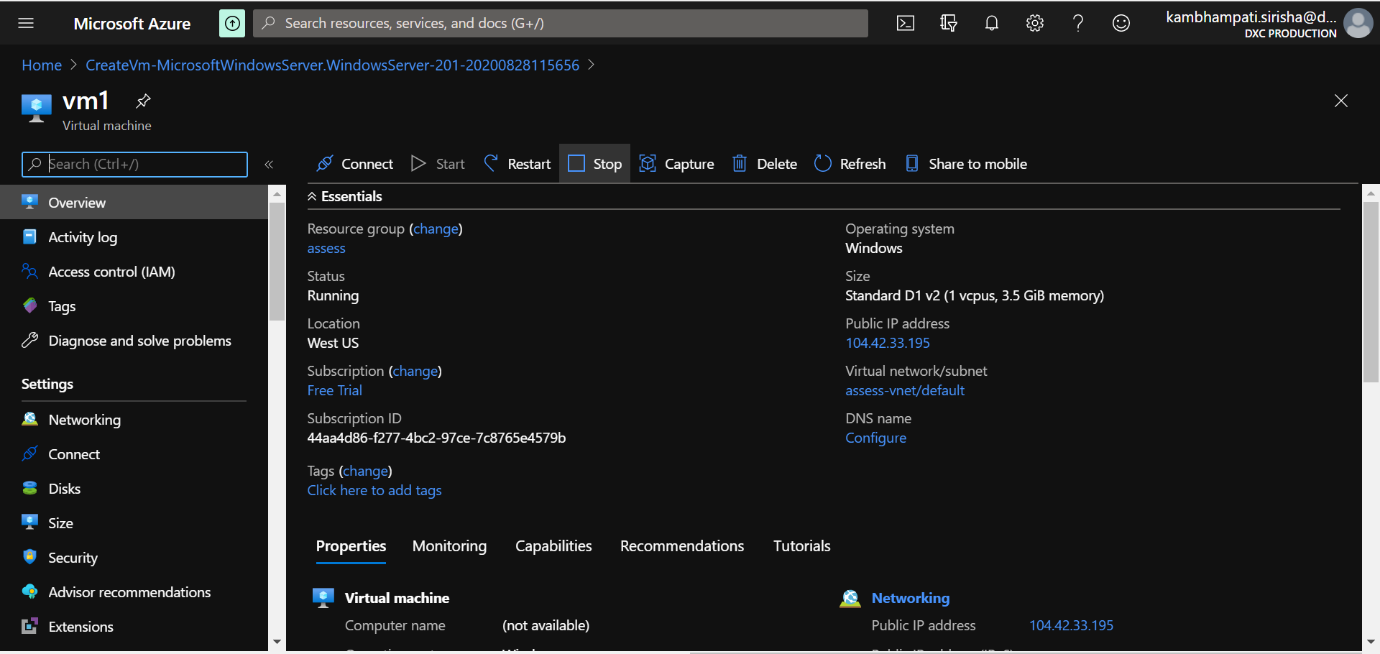


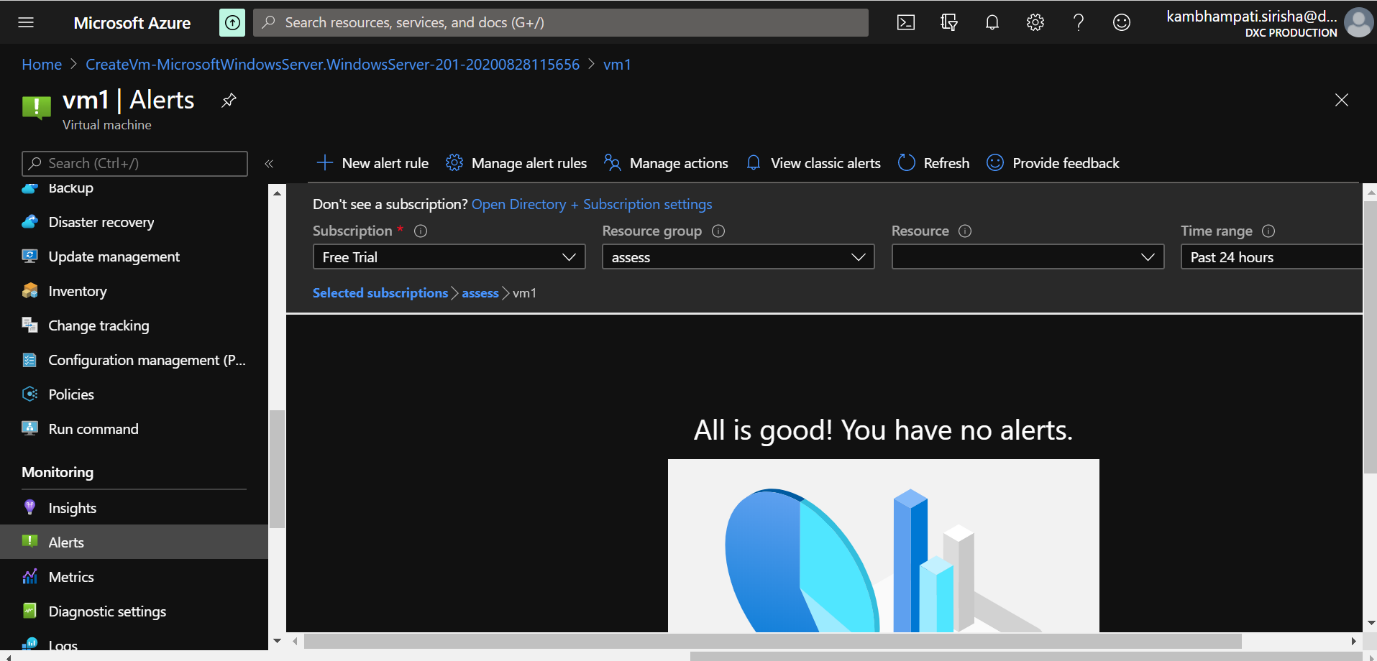
4.Configure a backup to the VM you installed AD

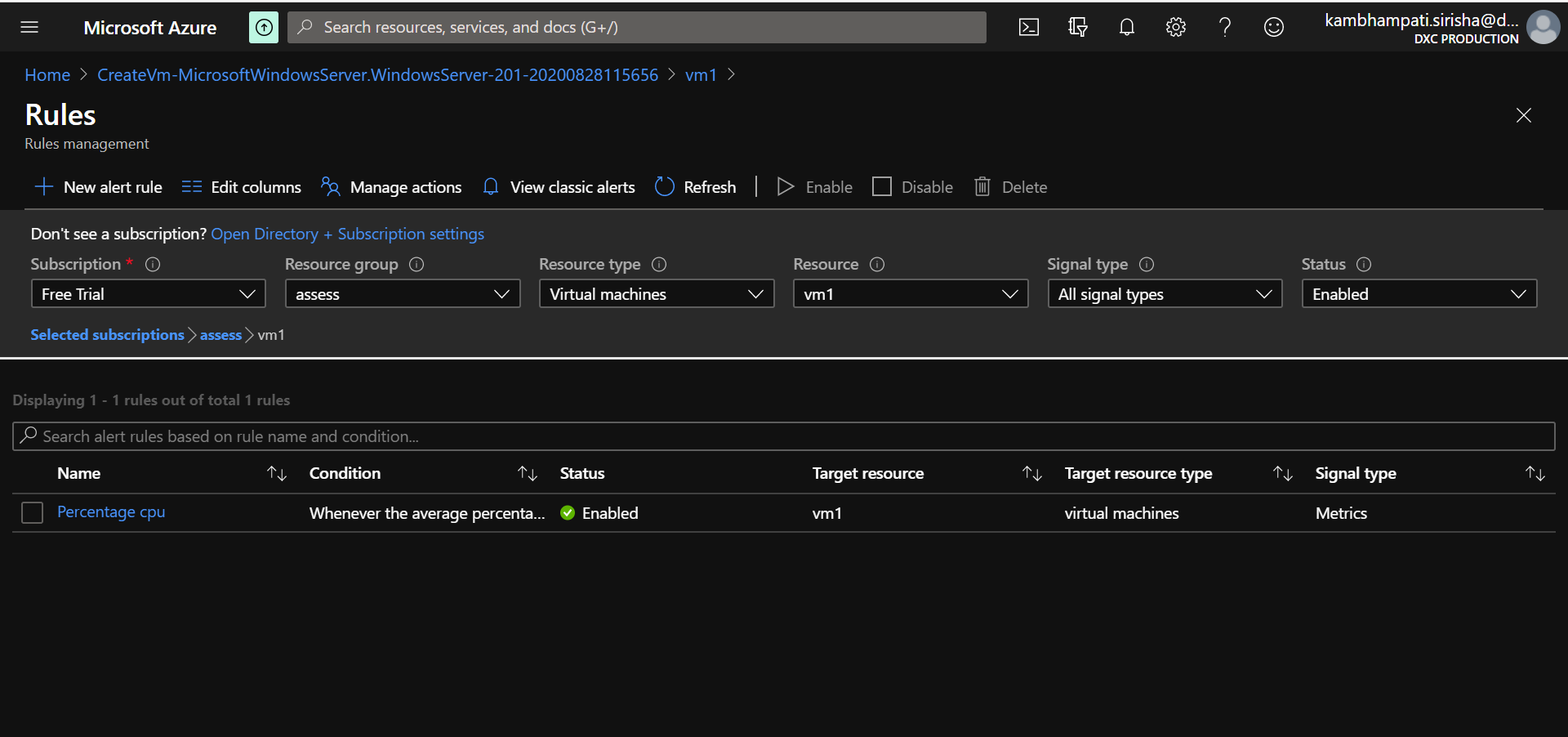




5.Configure alerts for the VM

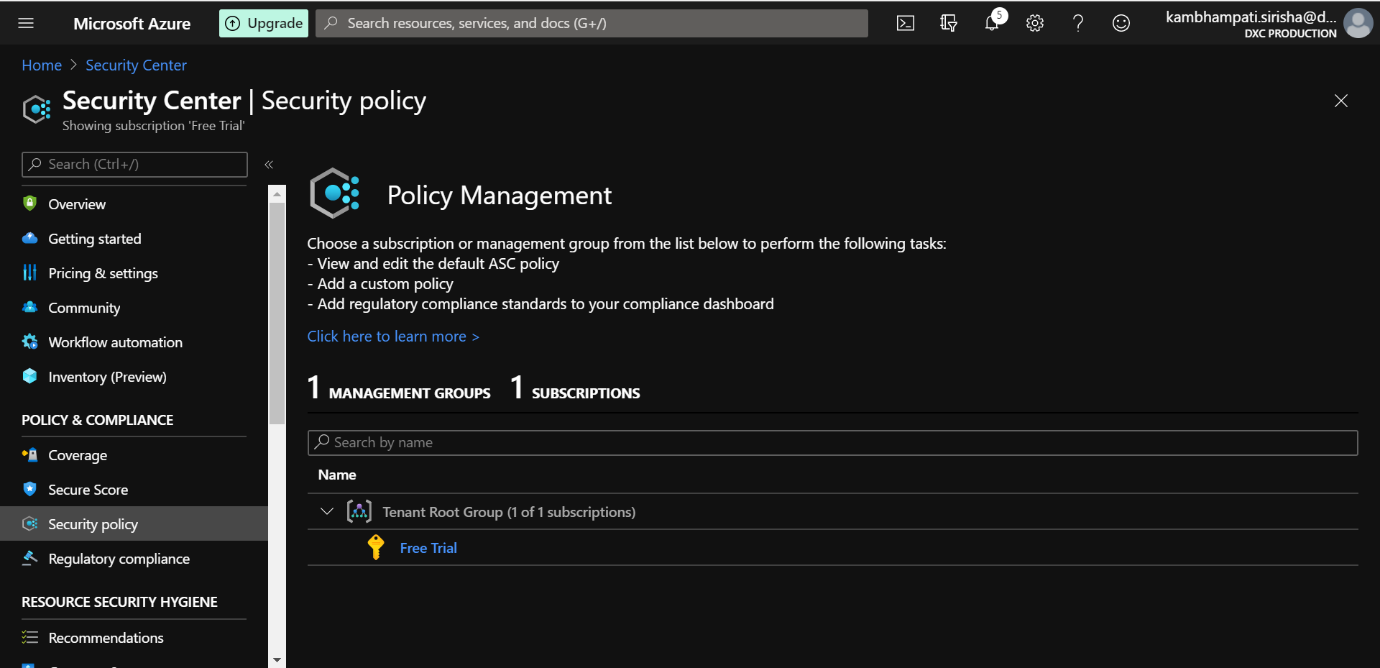


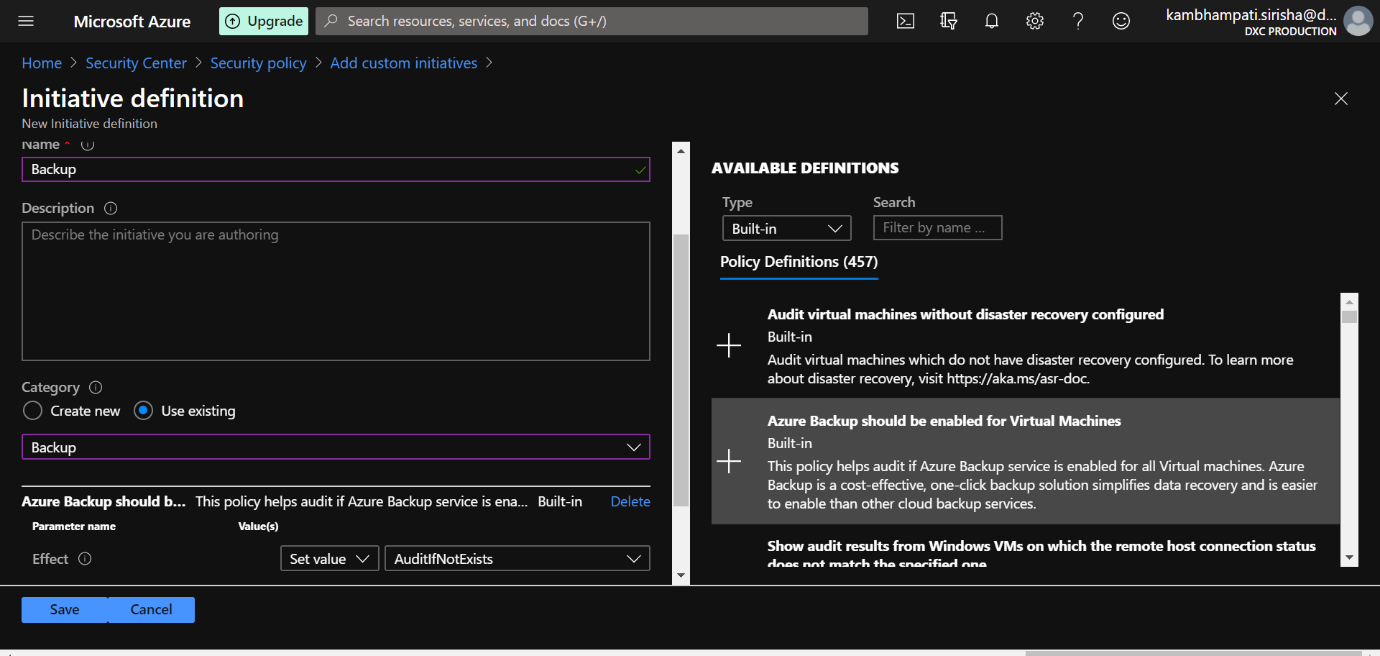


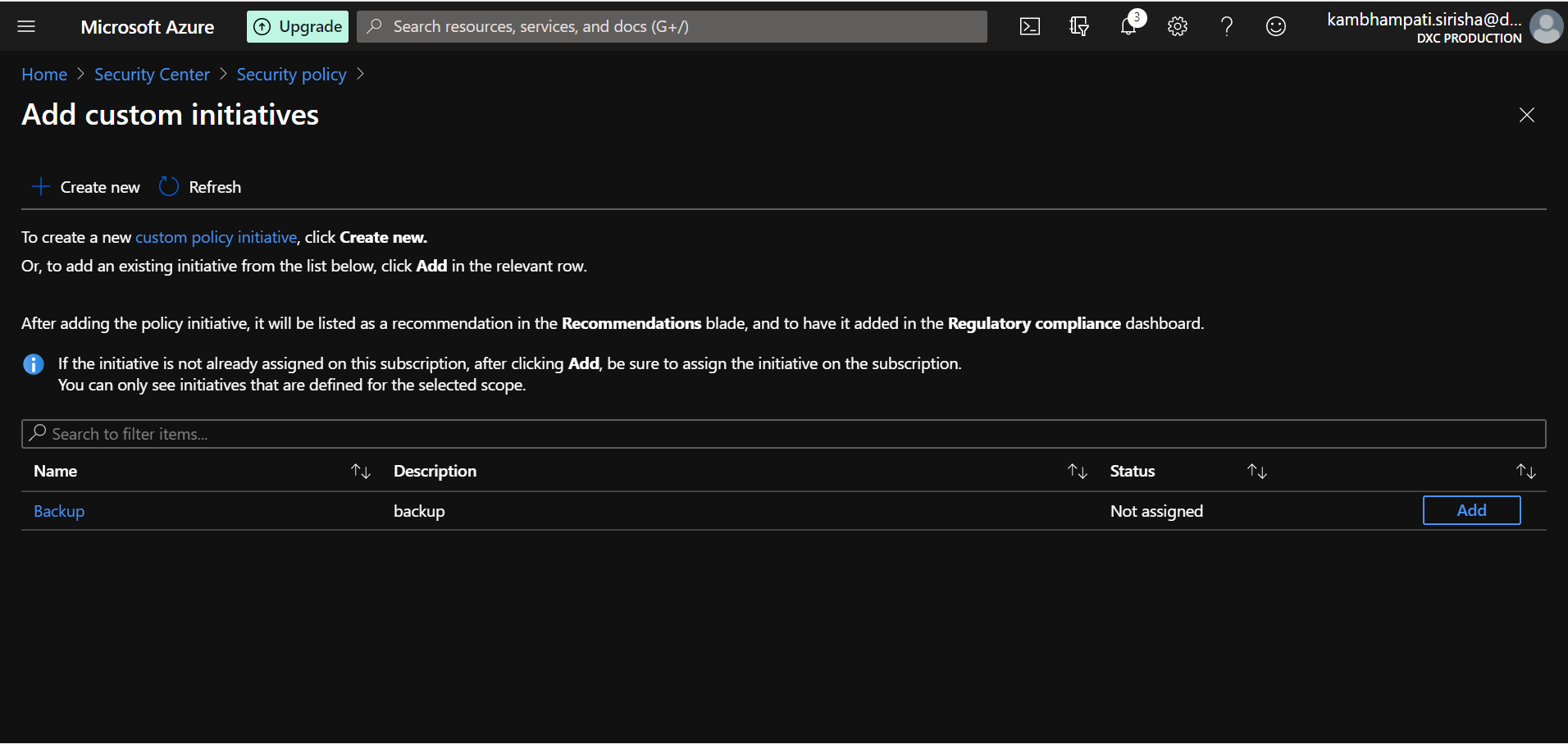


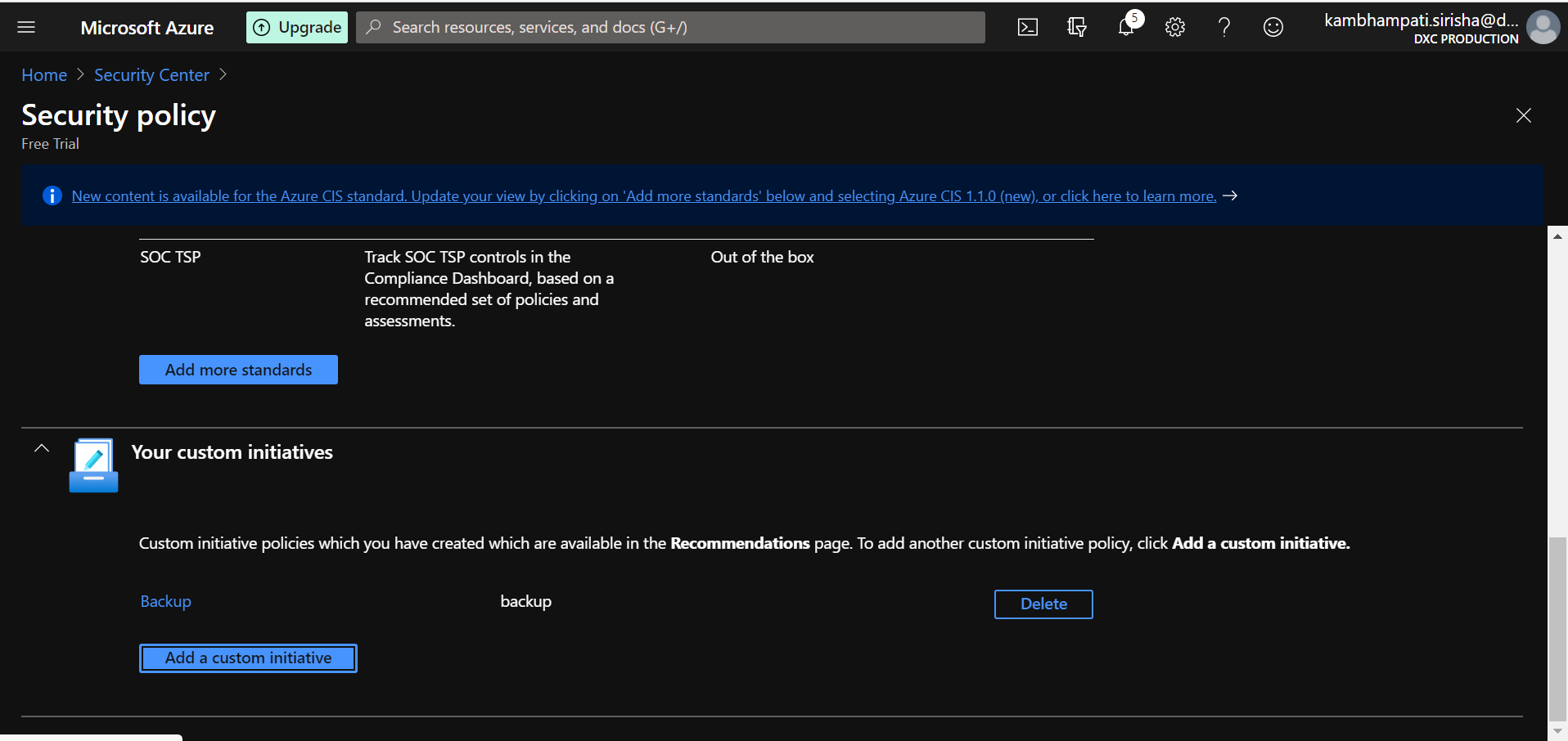
Finally I enable the alert

6.Apply any security policy to the subscription









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

