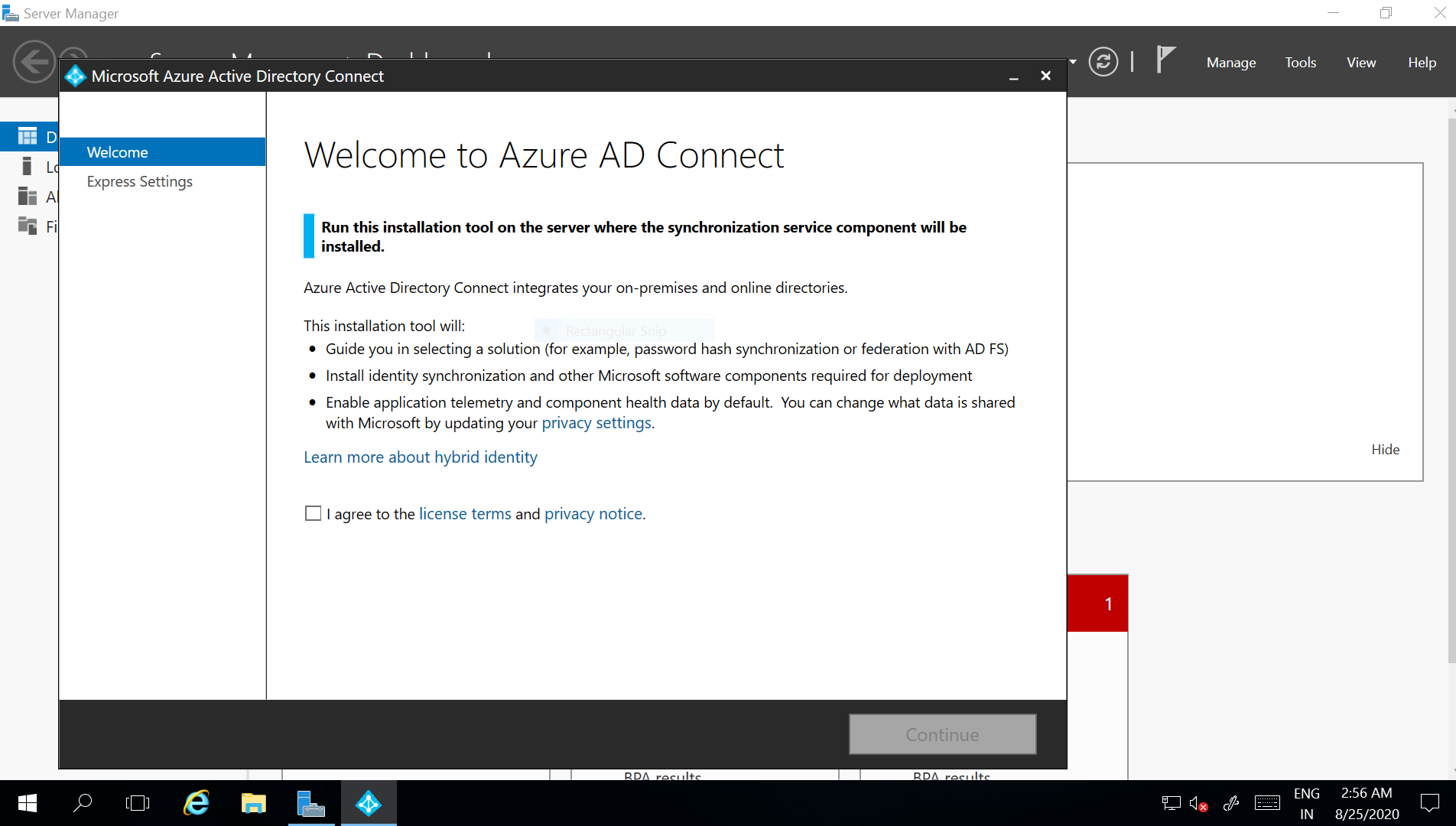
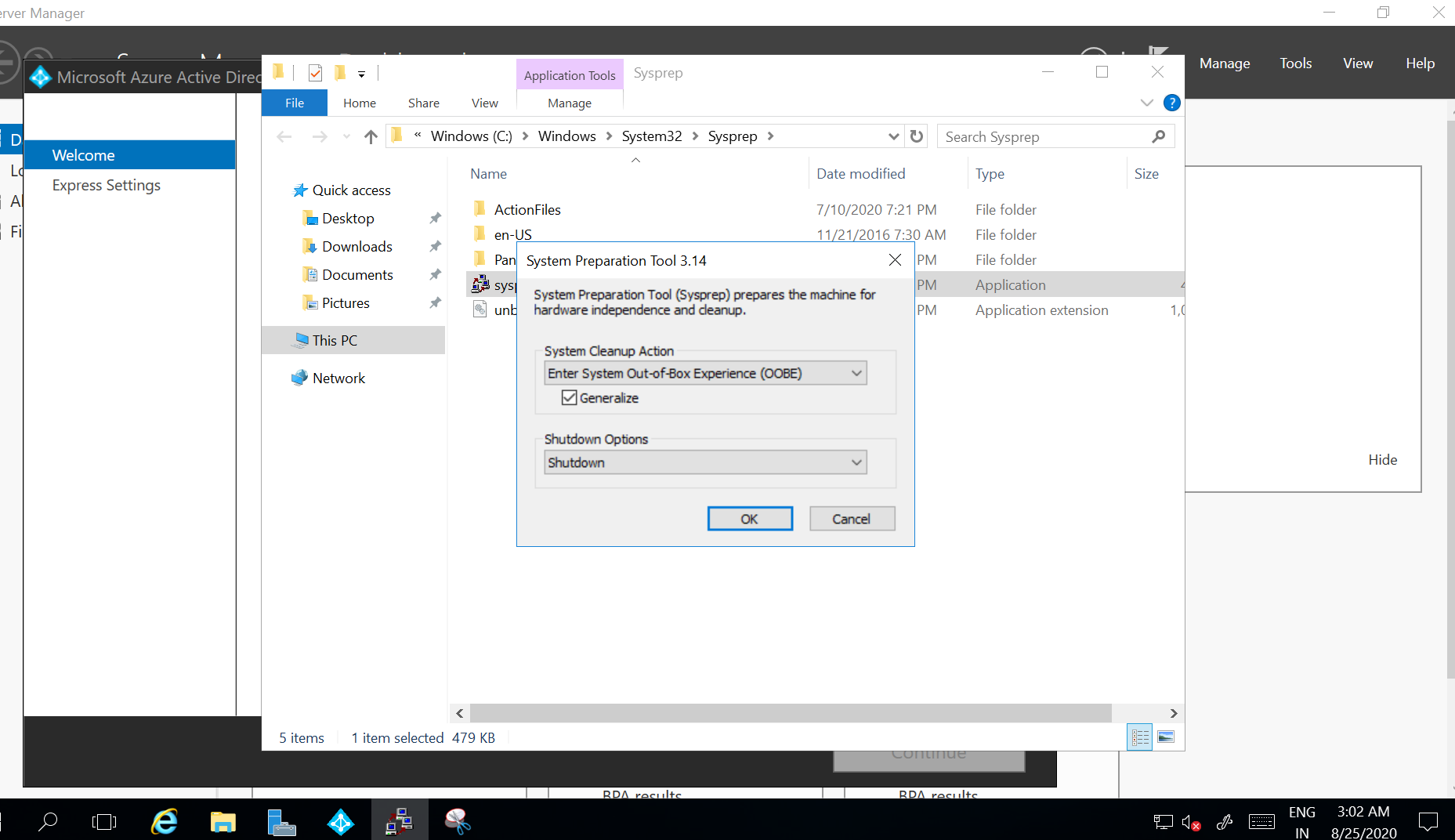
1. Deploy The custom Image with An Application installed

* Vm with azure AD connect installed



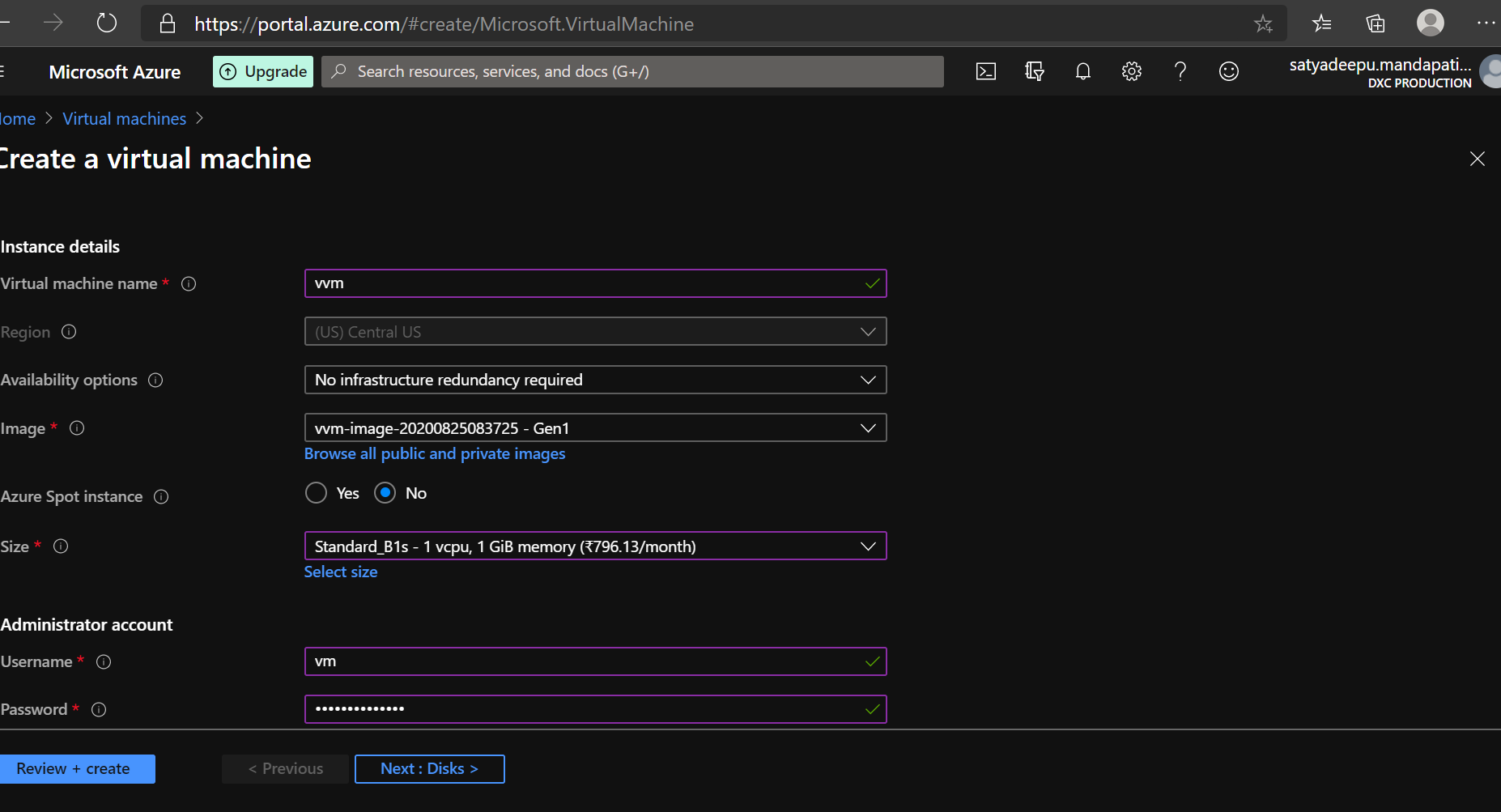
* Sysprep For Vm image deployement and shutting down the existing vm



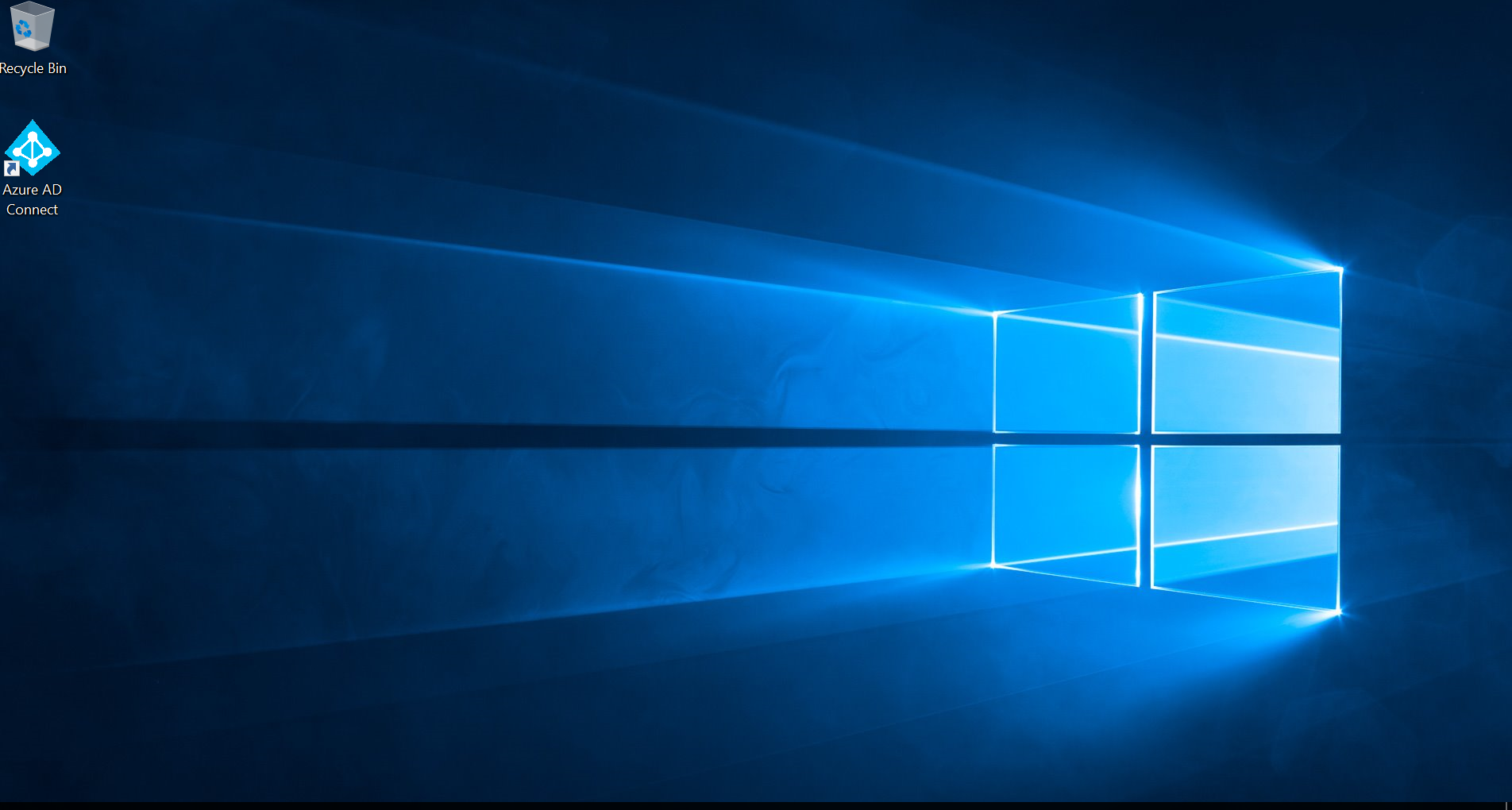
* Created a image by capturing a VM and deleted the existing vm



* New Vm with existing Custom VM image



* Checking the installed App in the new VM

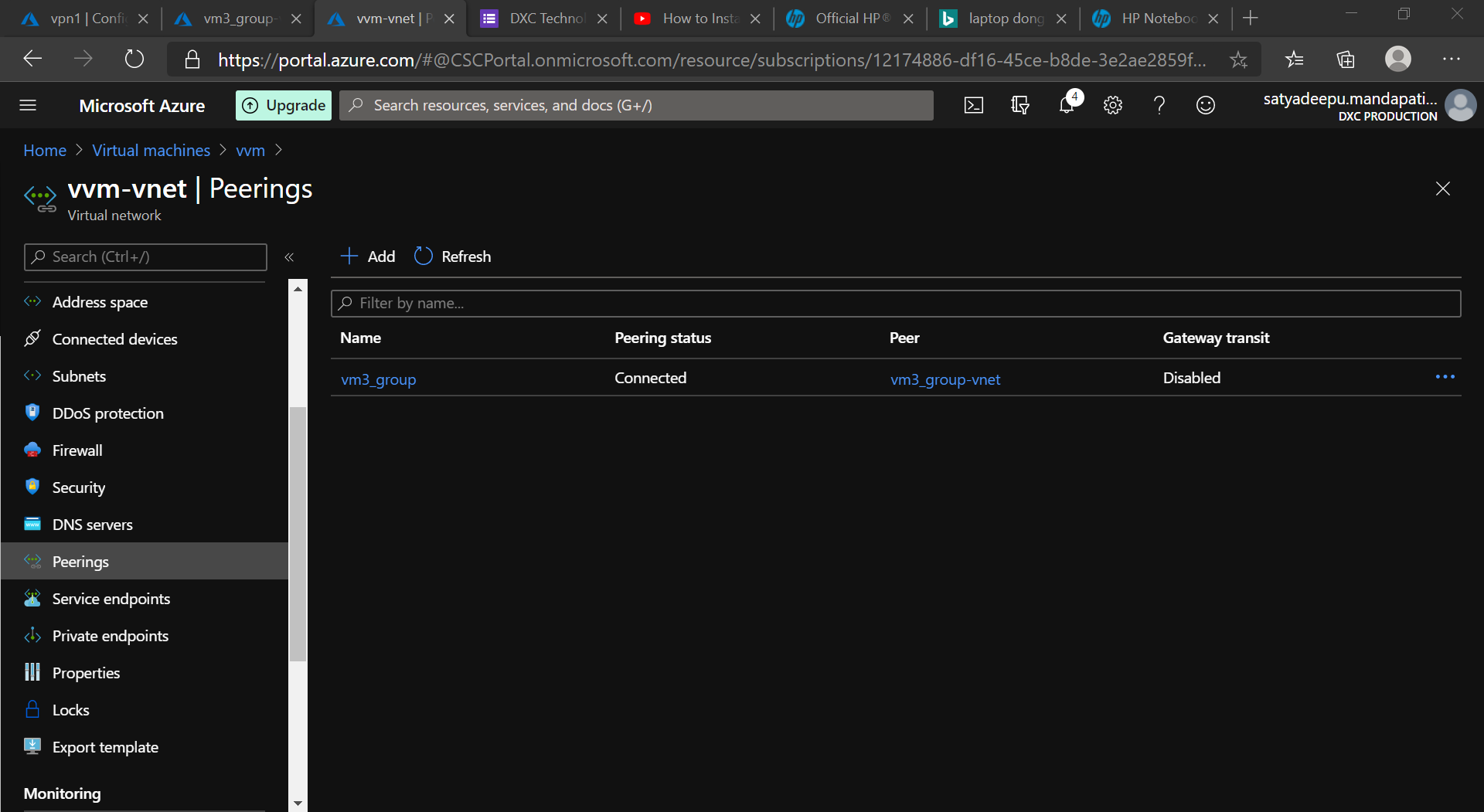


**2. Peering two virtual networks from different locations and accesing the VM using private ip**

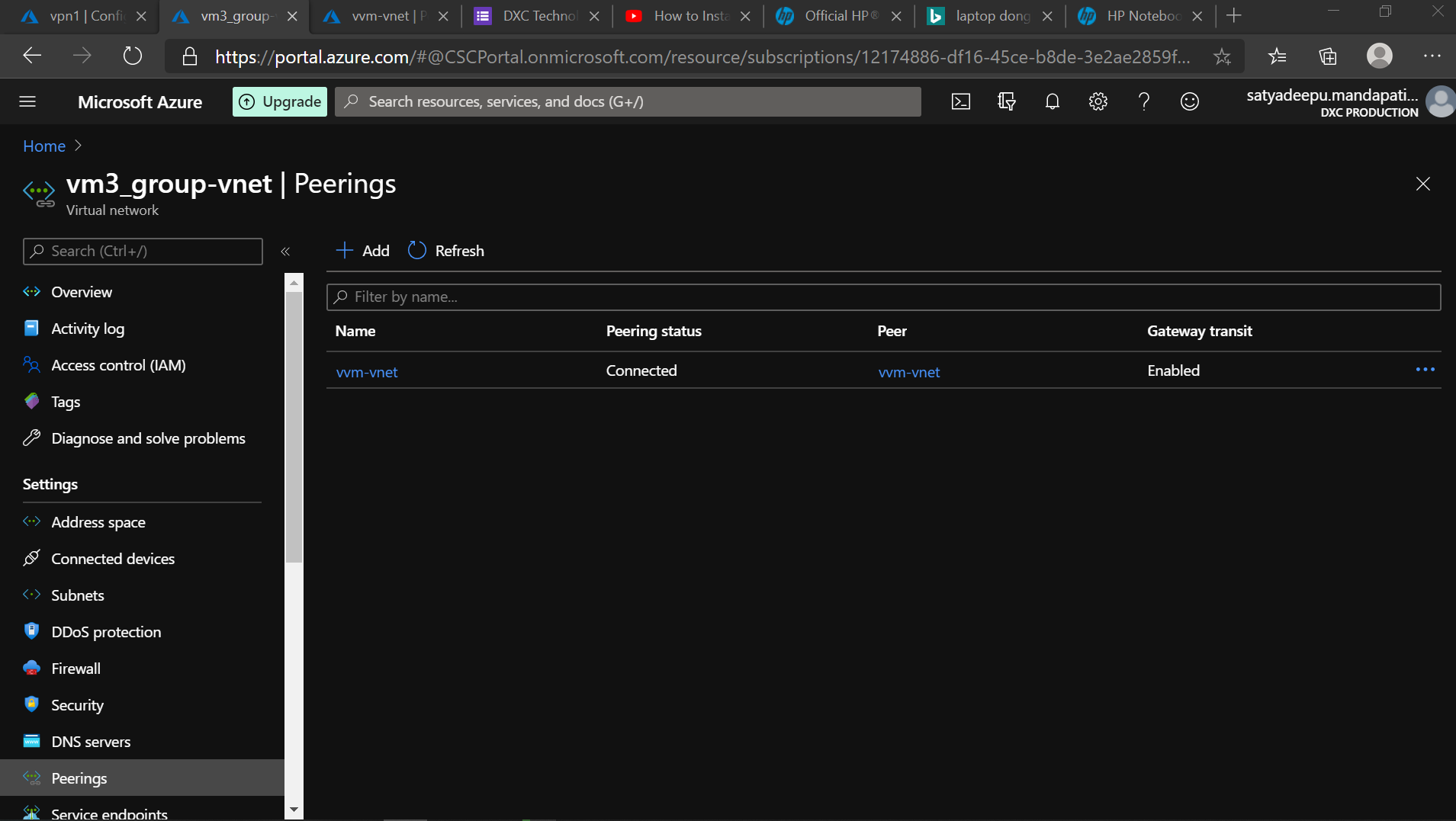
Vnet peerings between vvm-vnet & vm3-group networks.

Adding peerings in Virtual Networks

* Vvm\_vnet peering to vm3\_group



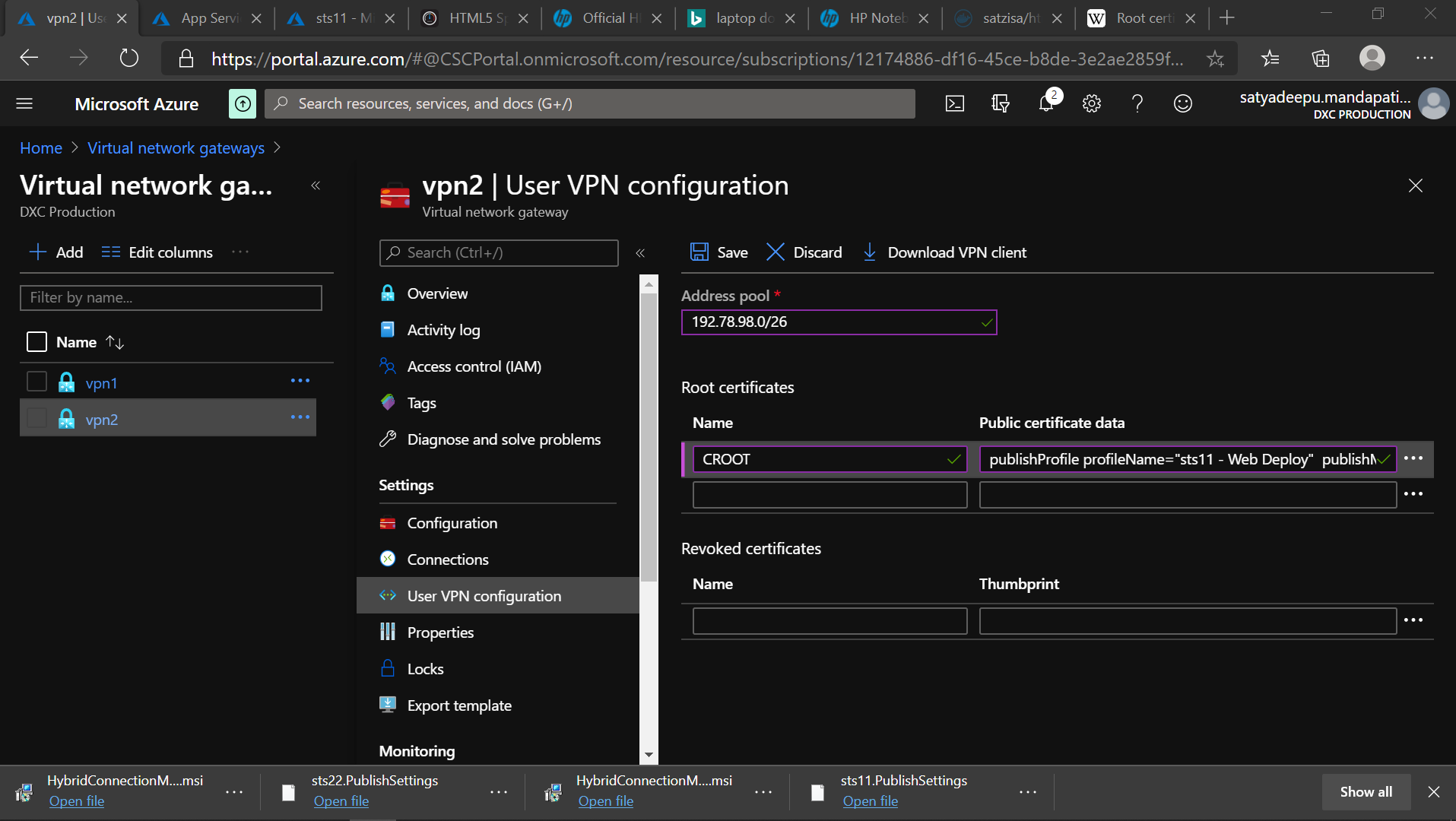
* Vm3\_group peering to vvm-vnet



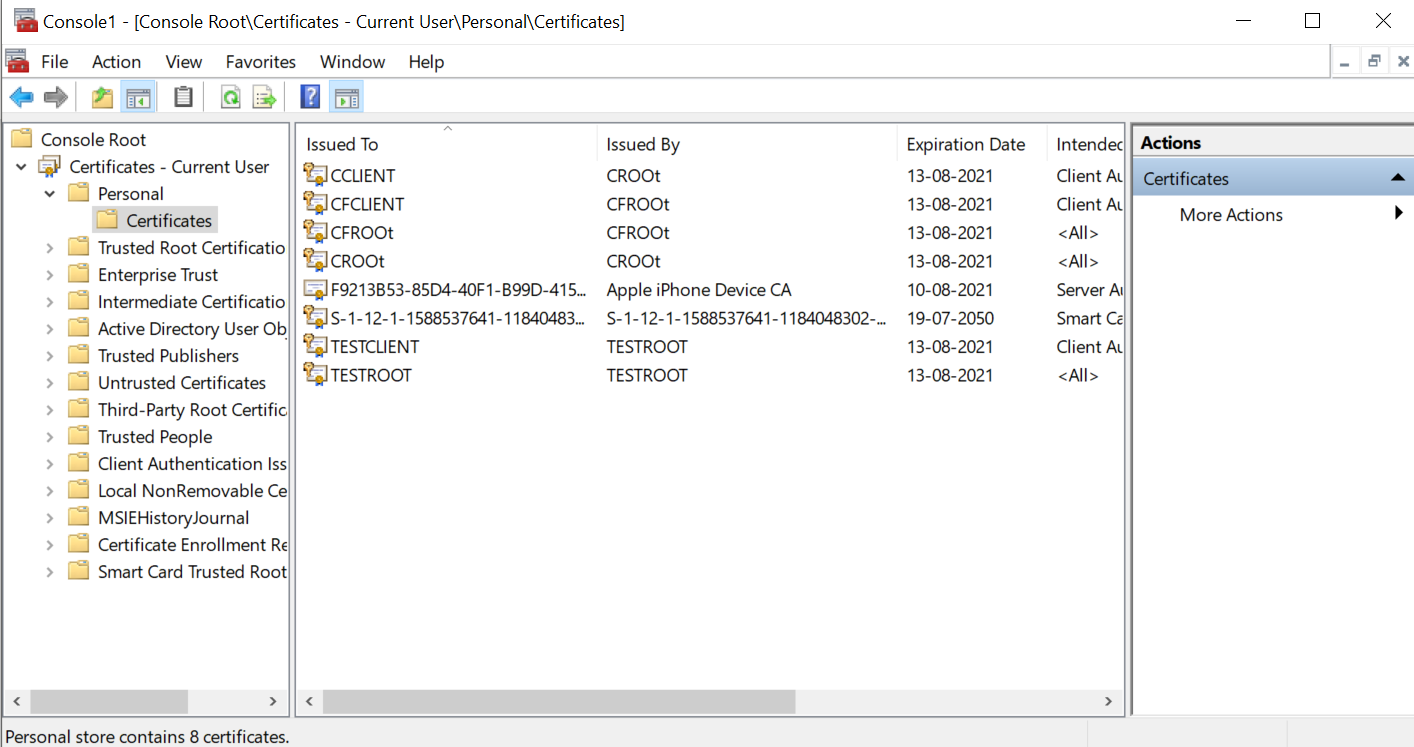
* Vpn gateway in west us location



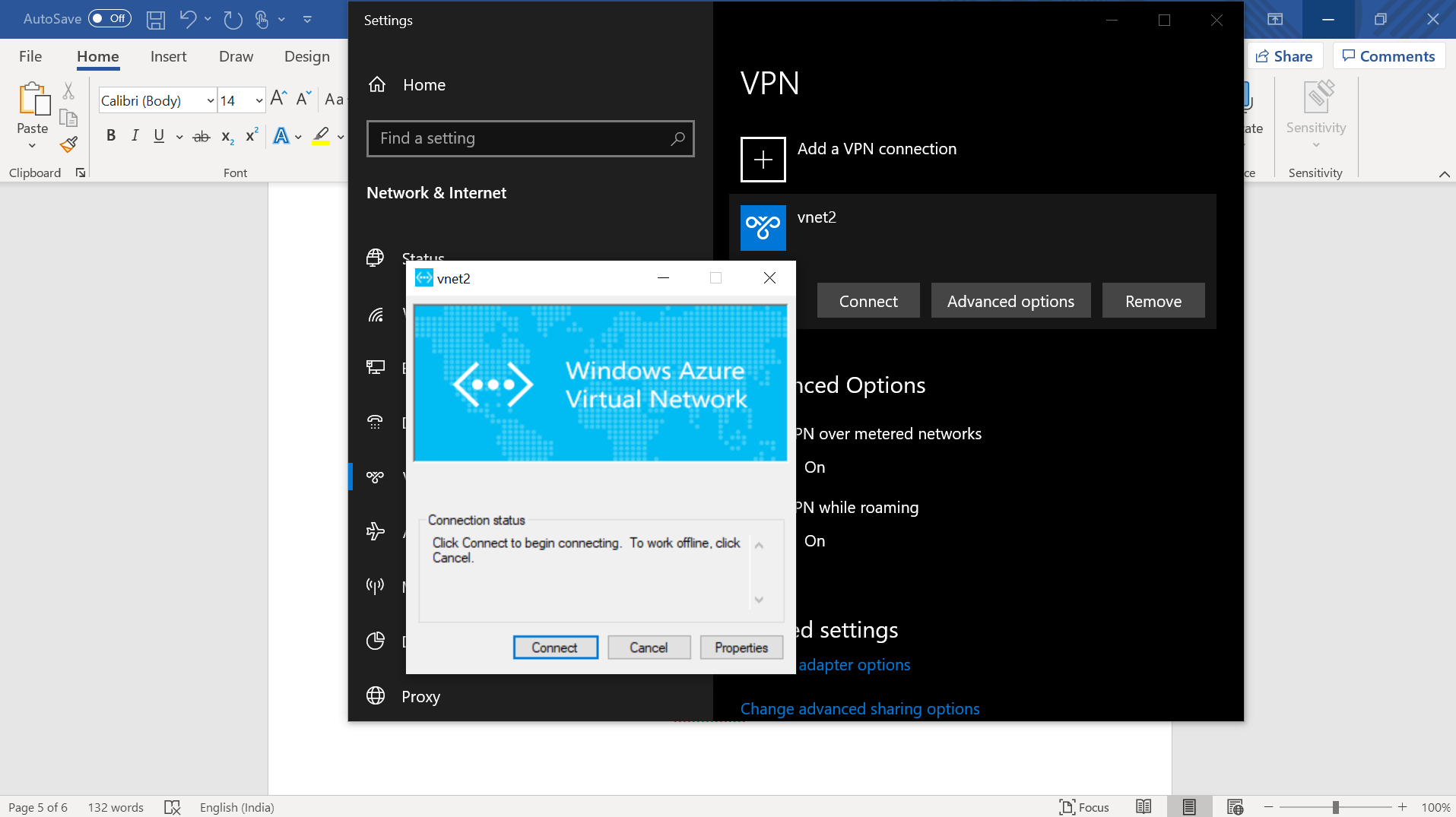
* Configuring Point to site Coonection



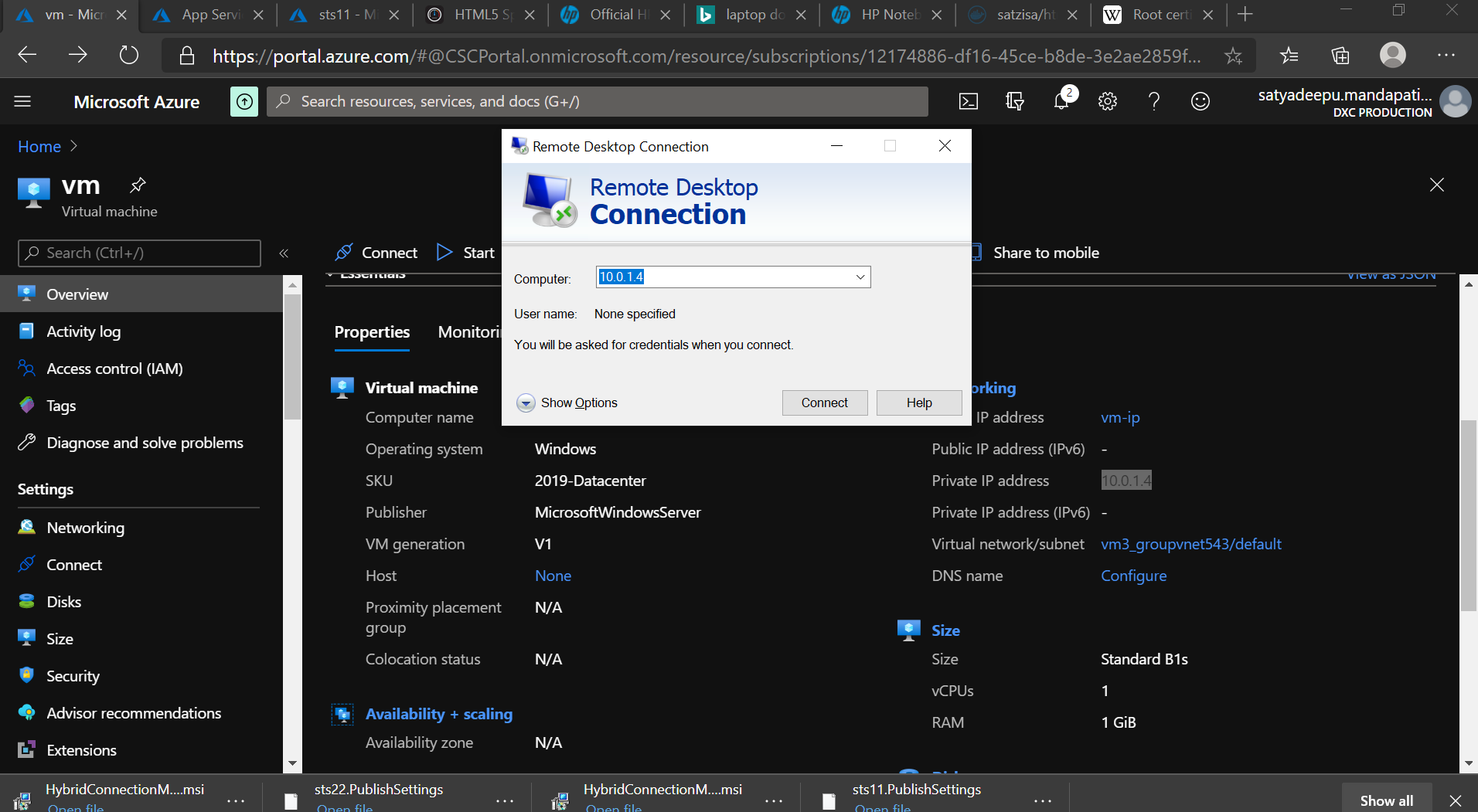
* Creating Root and client Certificates for the vpn and exporting them to the machine

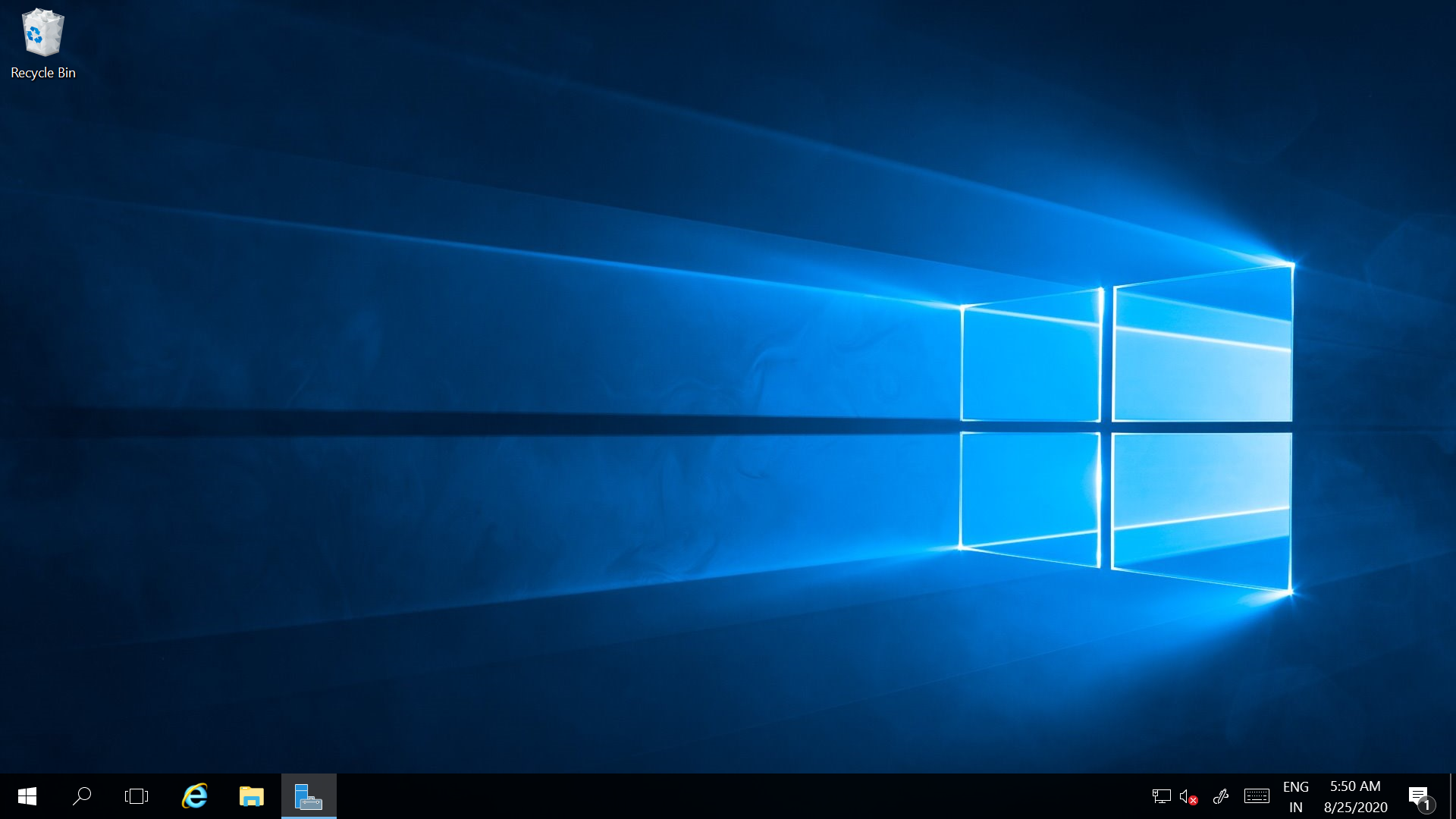


* Connecting from local host(point) to azure datacentre(site) by Downloading the VPN client Agent



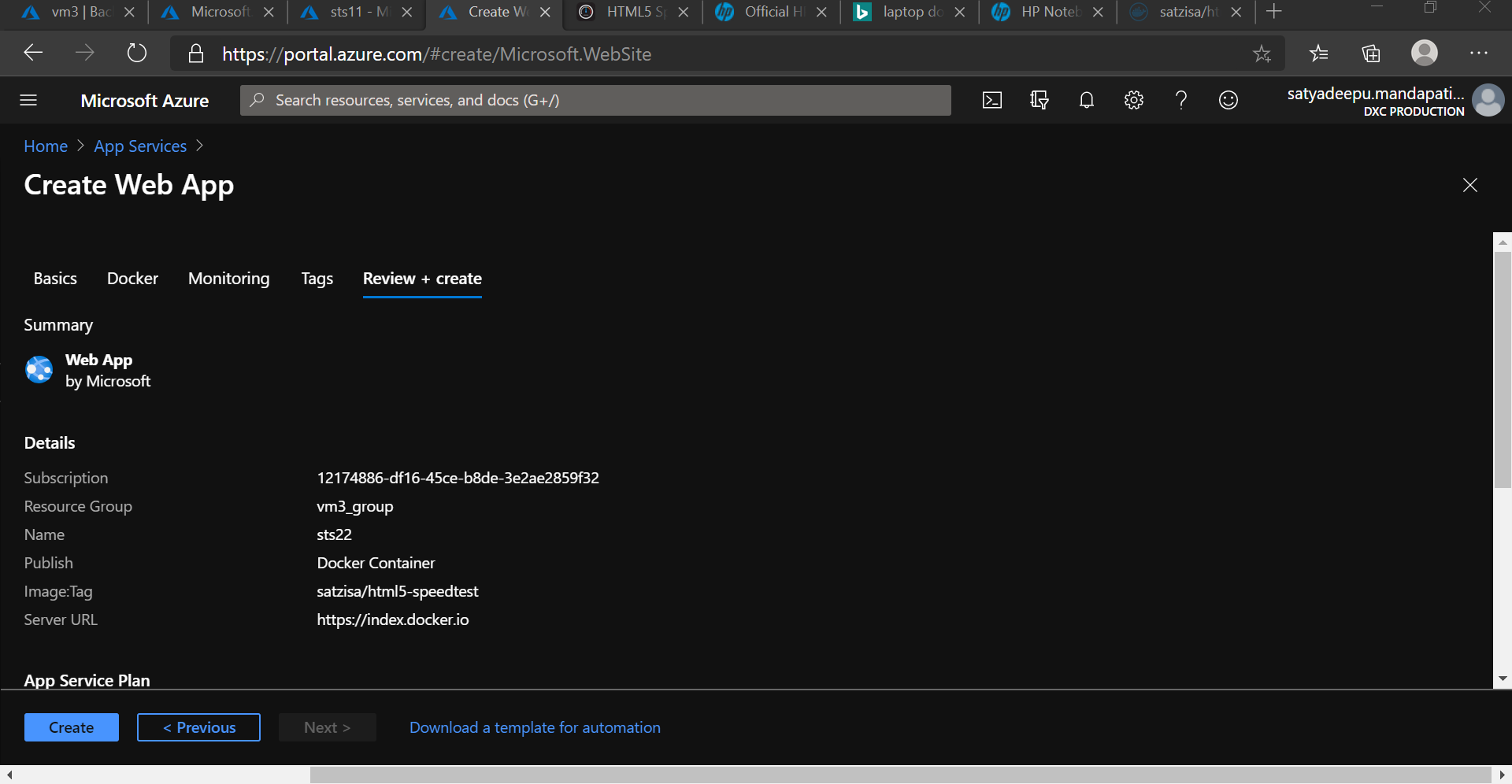
* Accesing the VM using Private Ip of vm after connecting to the vpn client



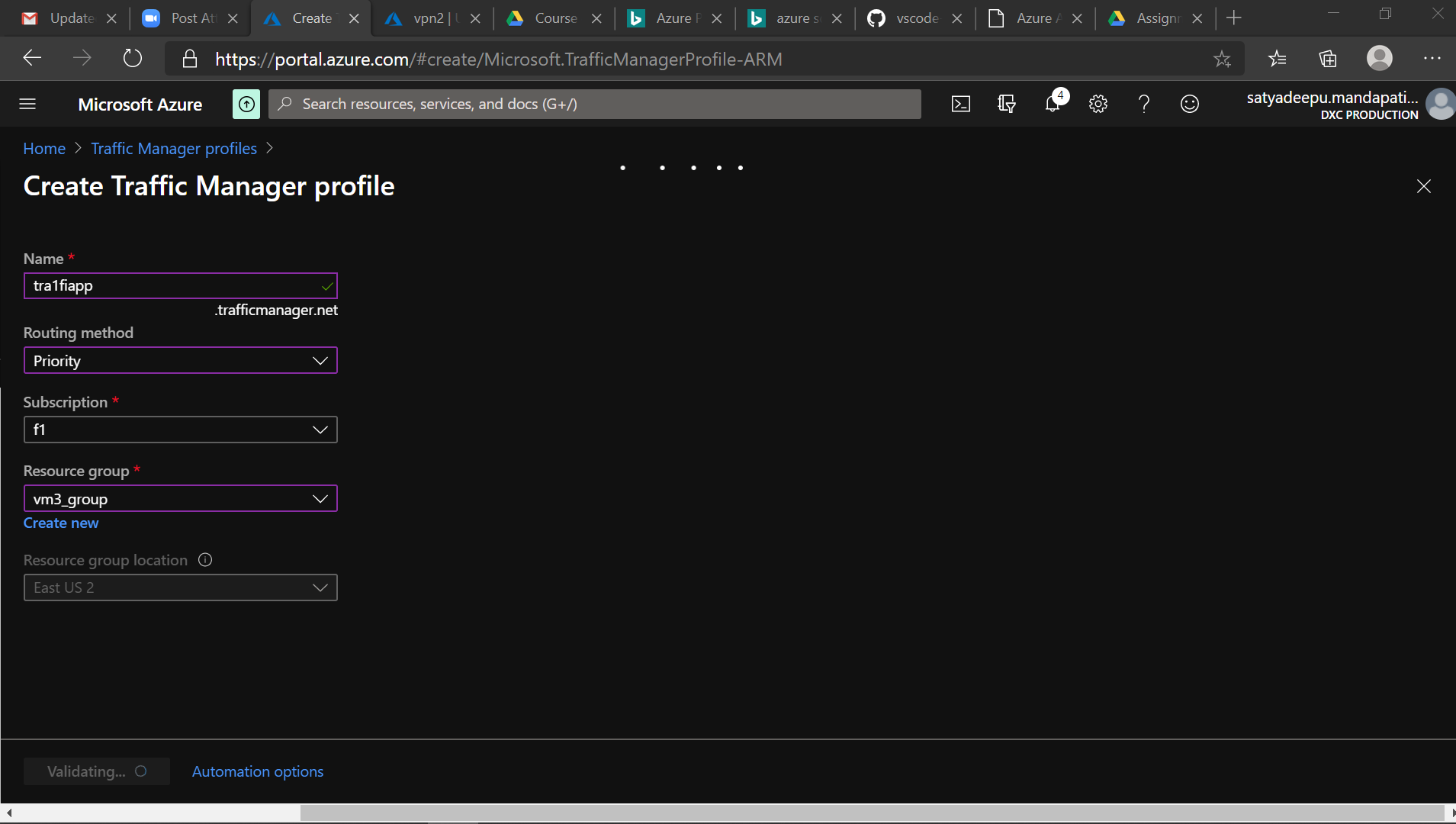


**3.**Creating two web apps and accesing under the traffic manager

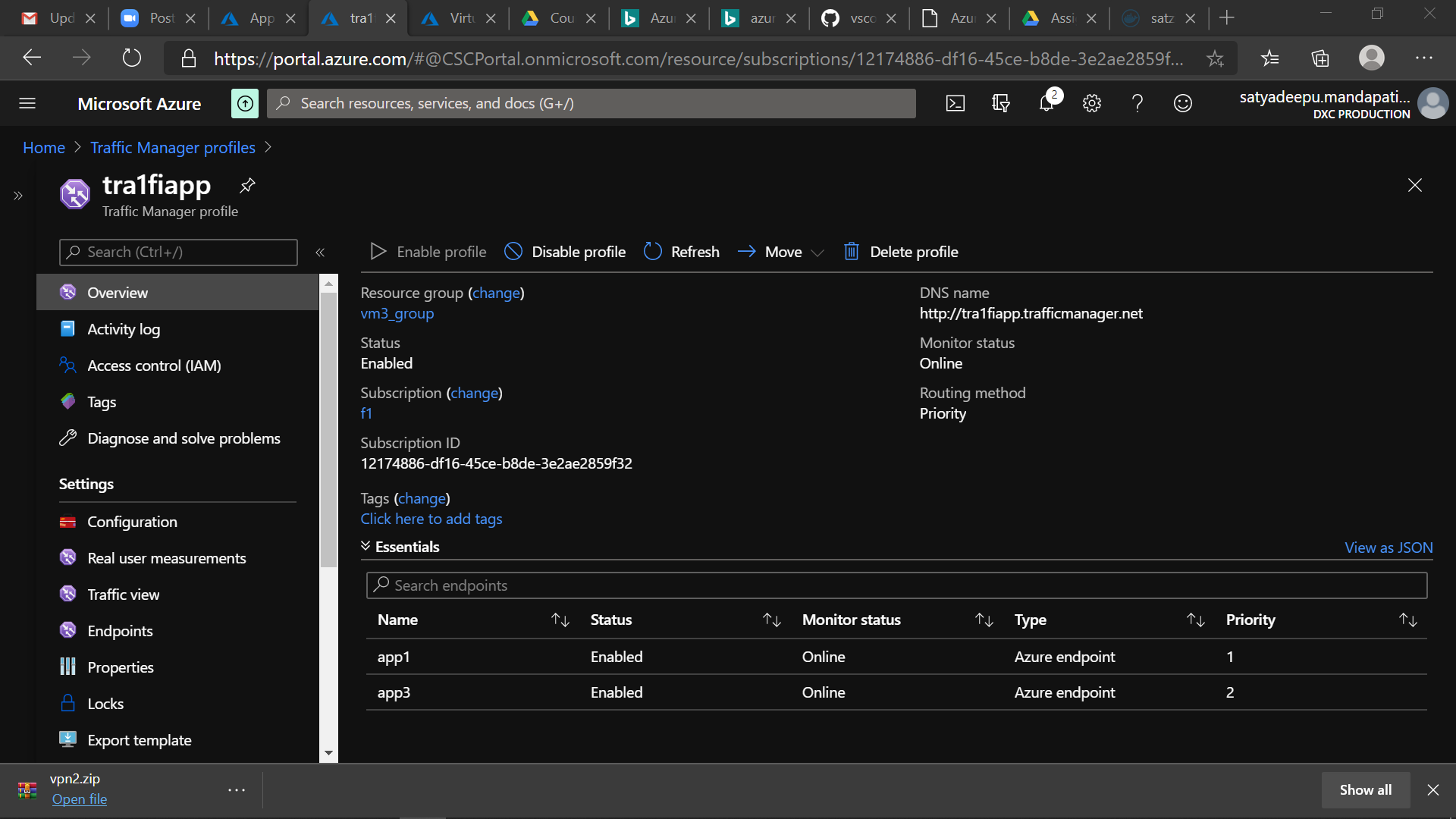




* Setting up a traffic manager

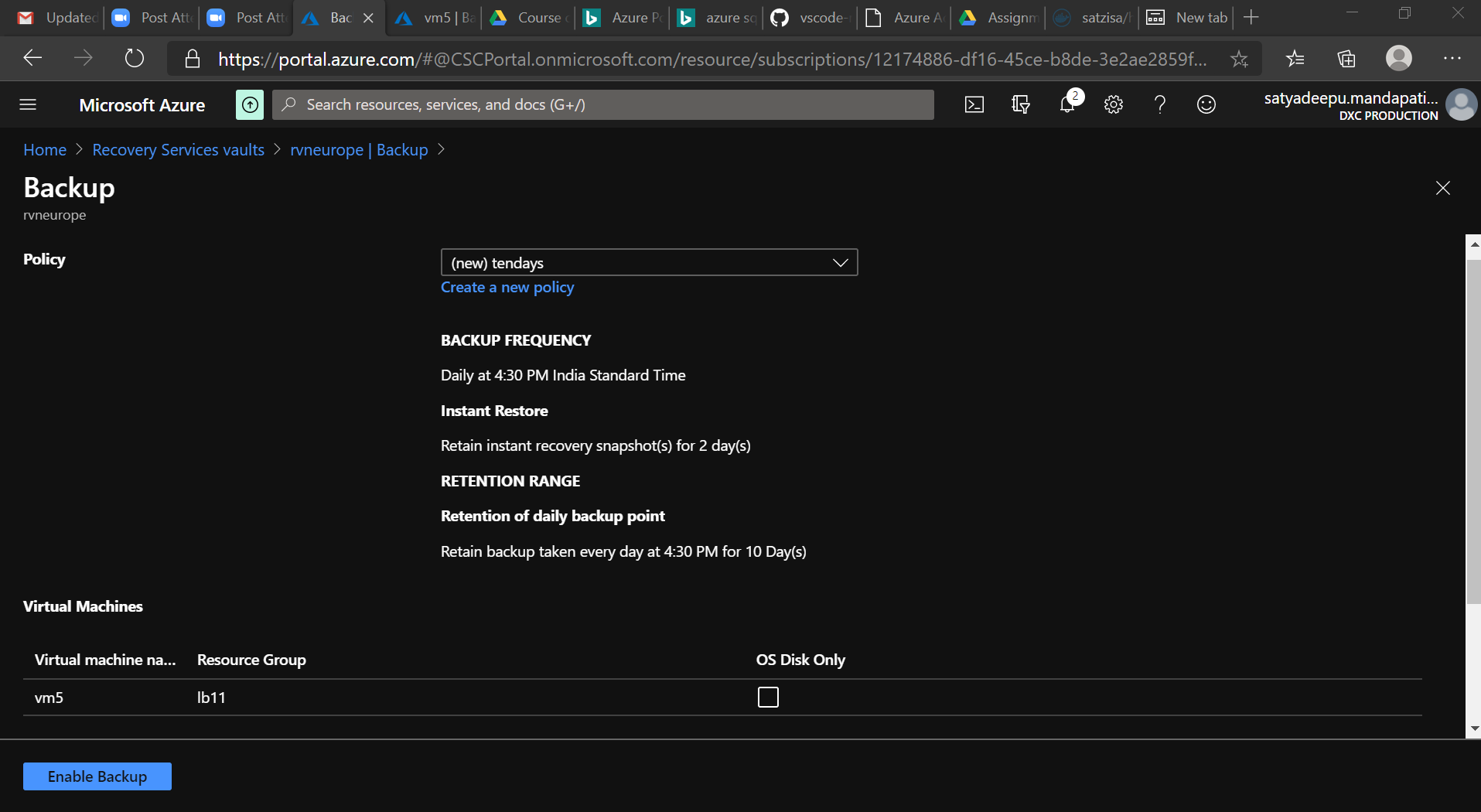


* Configuring Two Traffic endpoints for routing in Traffic manager



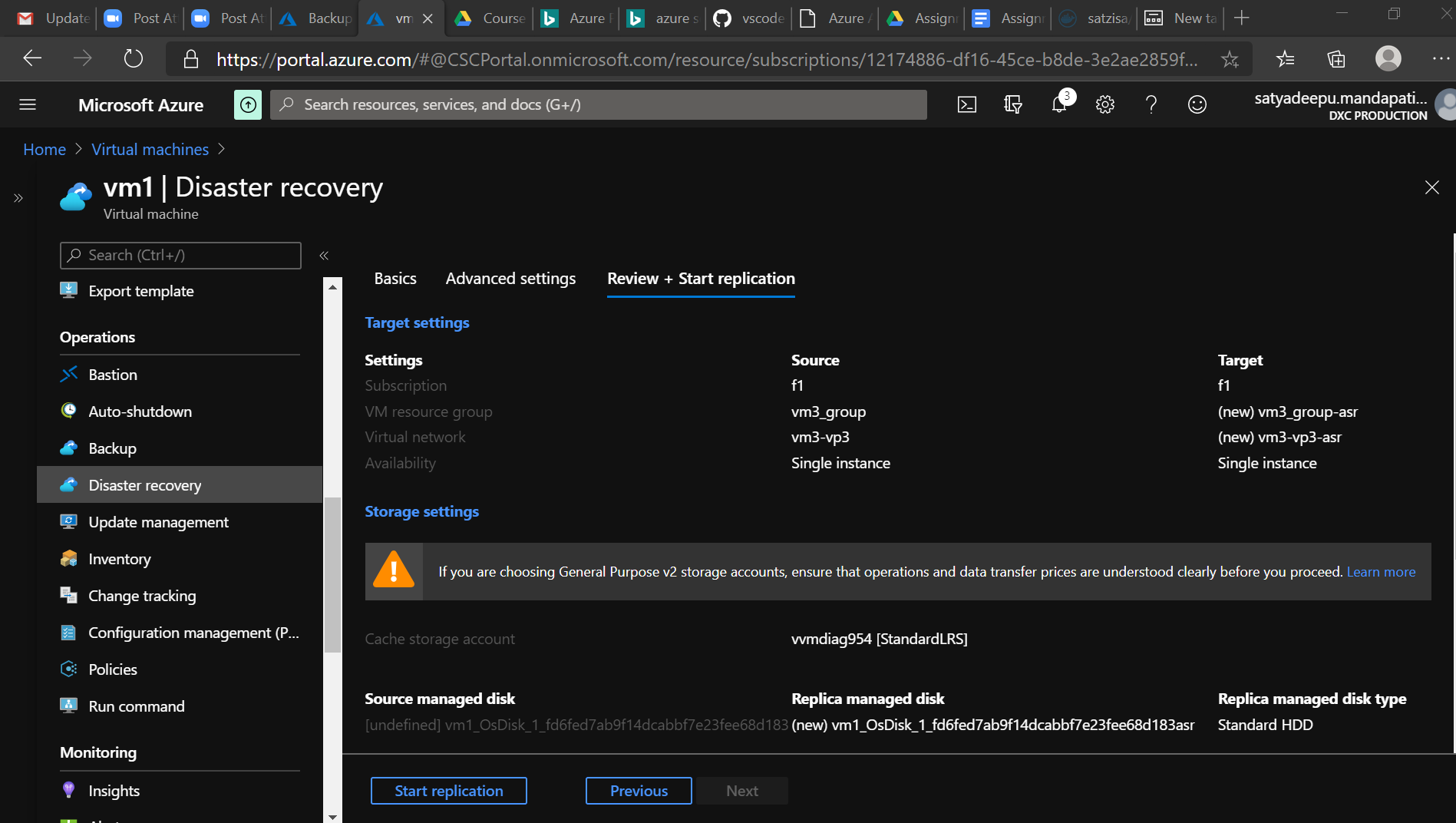
4. Create a Backup solution for the Vm and assign a daily policy to the VM  with 10 days retention period

* Azure Recovery Vault is created for a VM Backup
* Backing up a VM with Retention Policy for a backup taken at every day at 4:30 for 10days

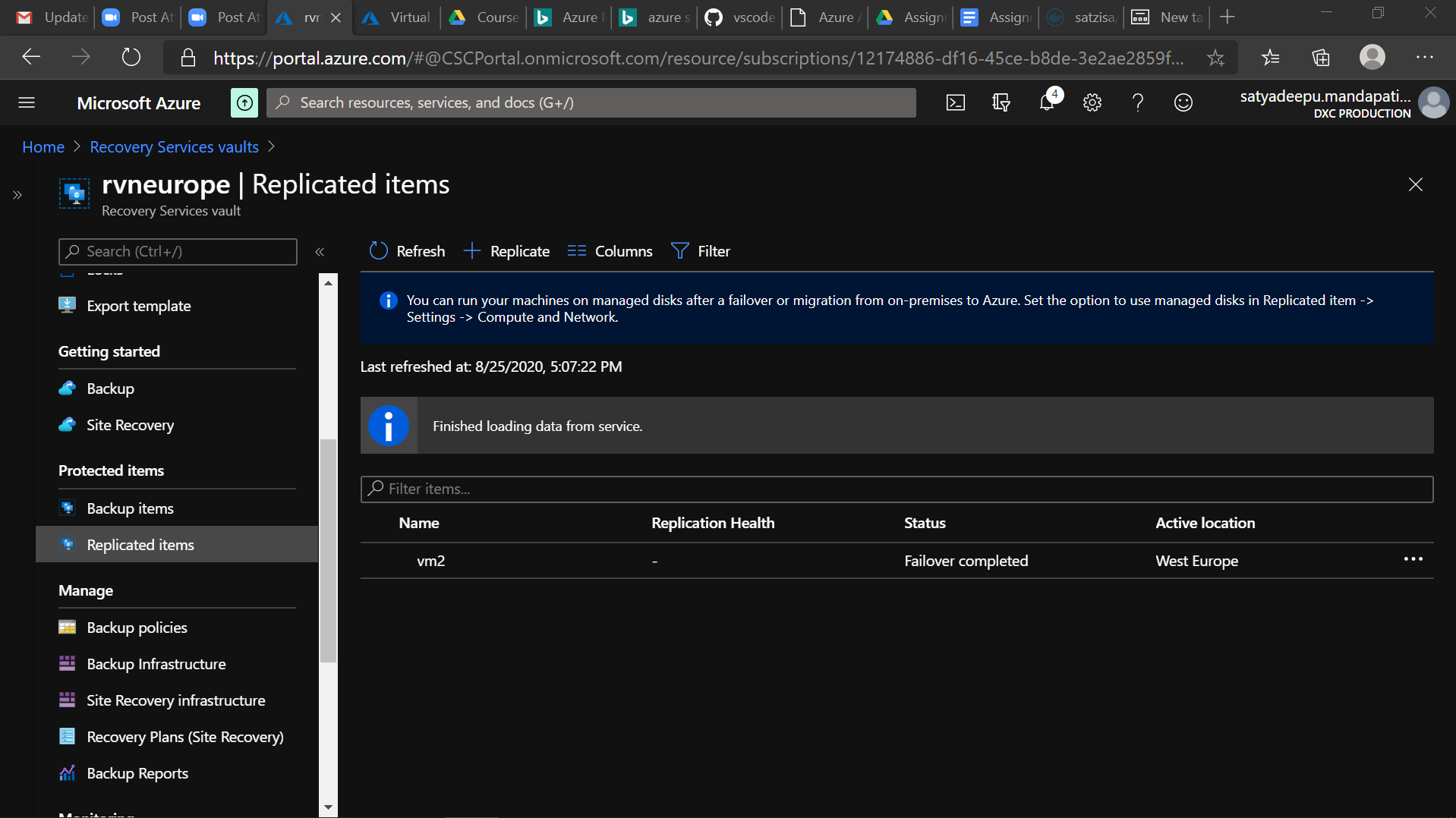


**5.** **Replicate the VM form west us to any location using failover**

* Configuring Disaster Recovery-Replication for a VM from source to a target location



* Replicated items in the Recovery Vault.



1. on-premises backup using backup agent and exclude test folder from any drive

* On-Premises Backup using a Microsoft Azure Recovery Agent(MARS) in the Local Host
* Using a Recovery Backup credentials to connect the server

A screenshot of a social media post

Description automatically generated

NOTE: ” As of its in Company laptop most of the backup configurations and Restore points are inaccessible to connect “.