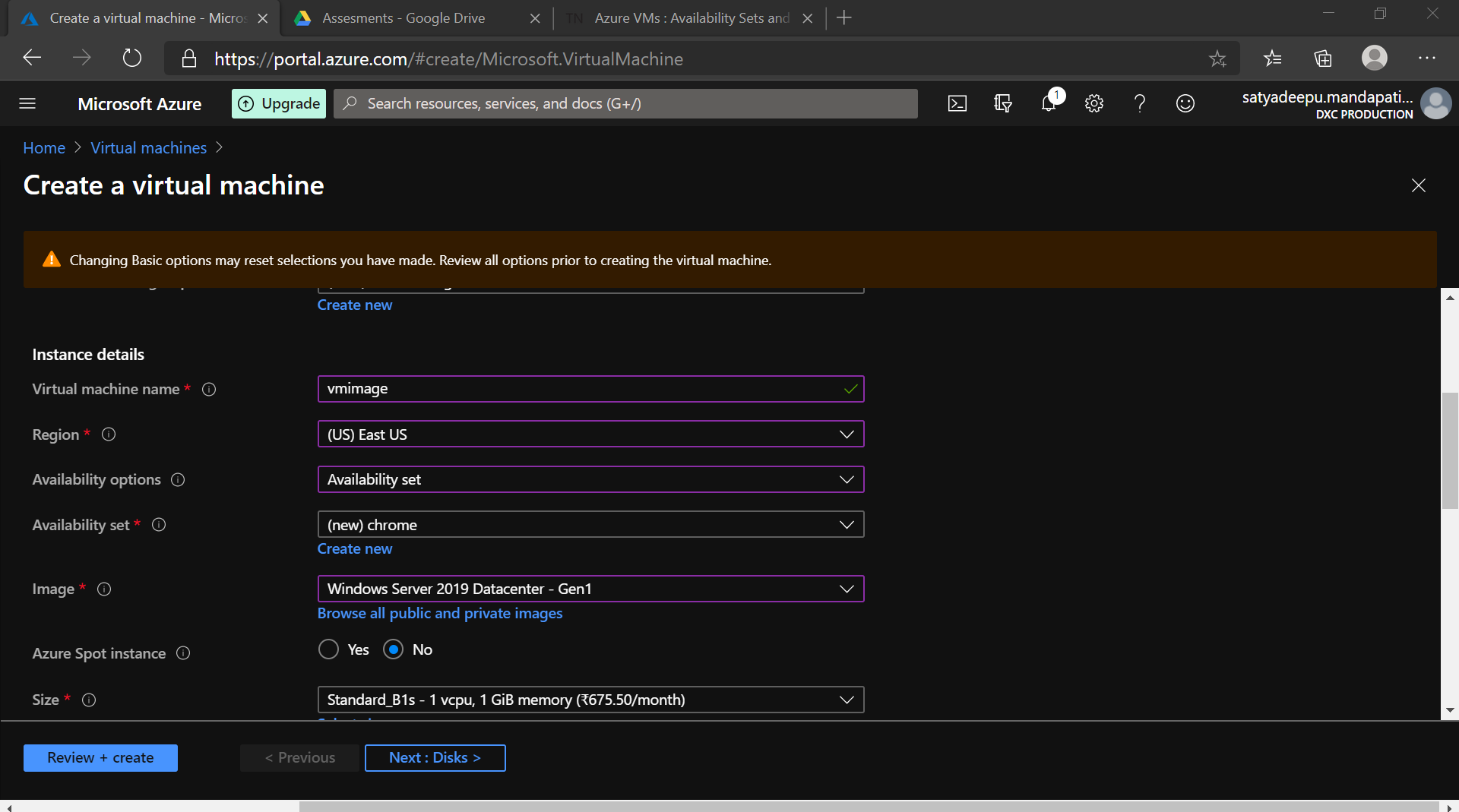
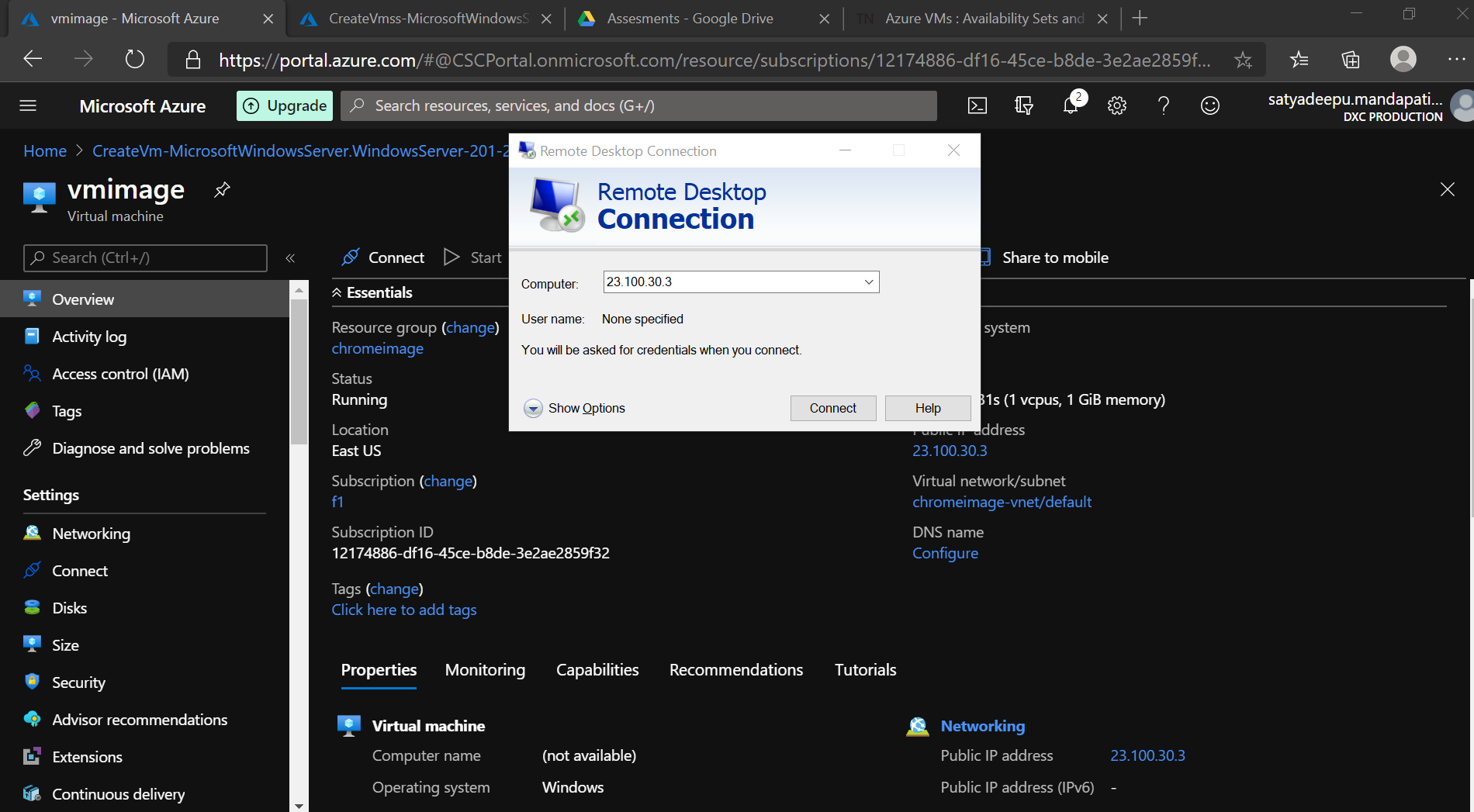
**1.Create a VM with availability set using the custom image with chrome Pre installed :**

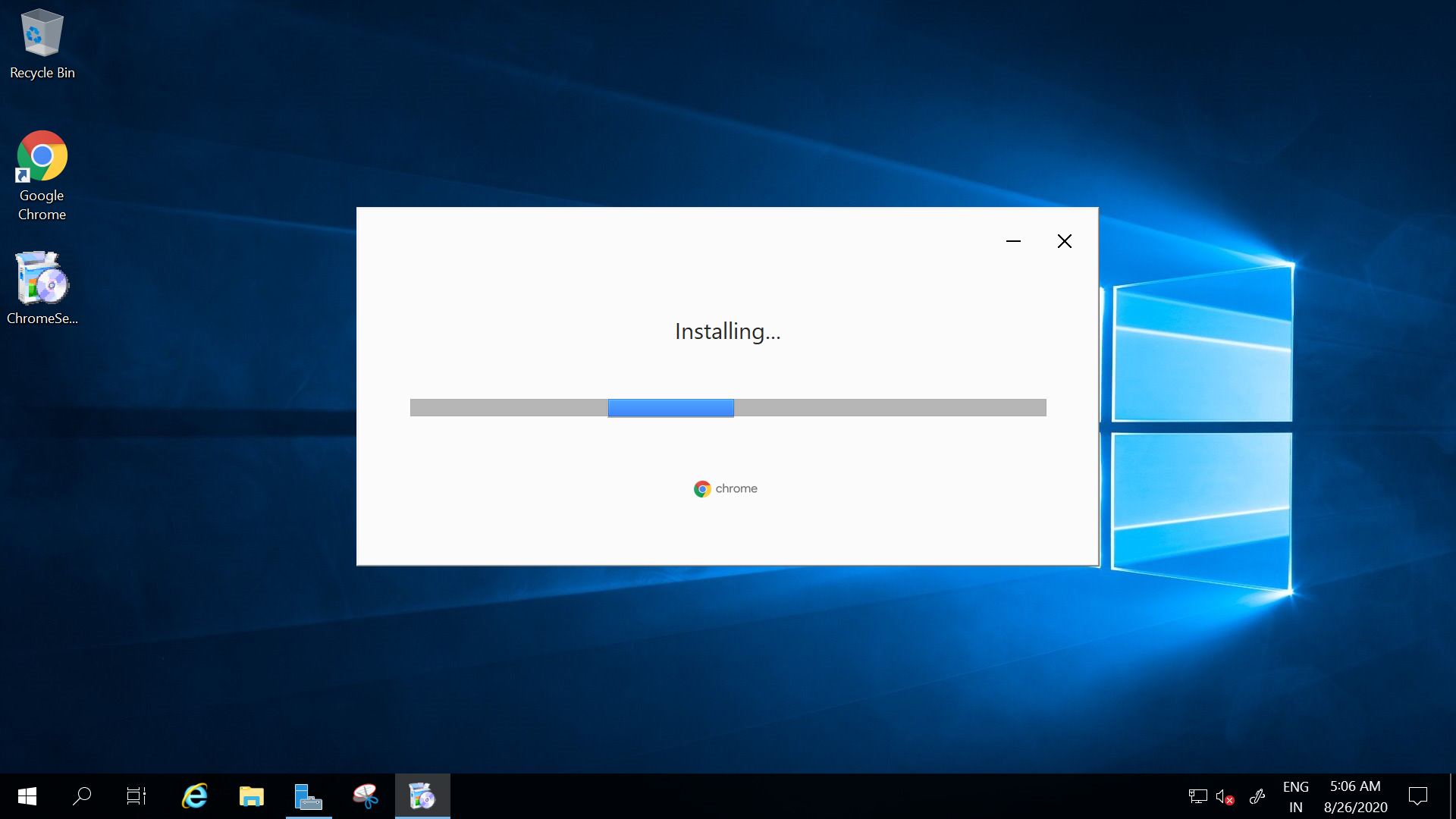
* Creating a VM in East US **Availability Set.**

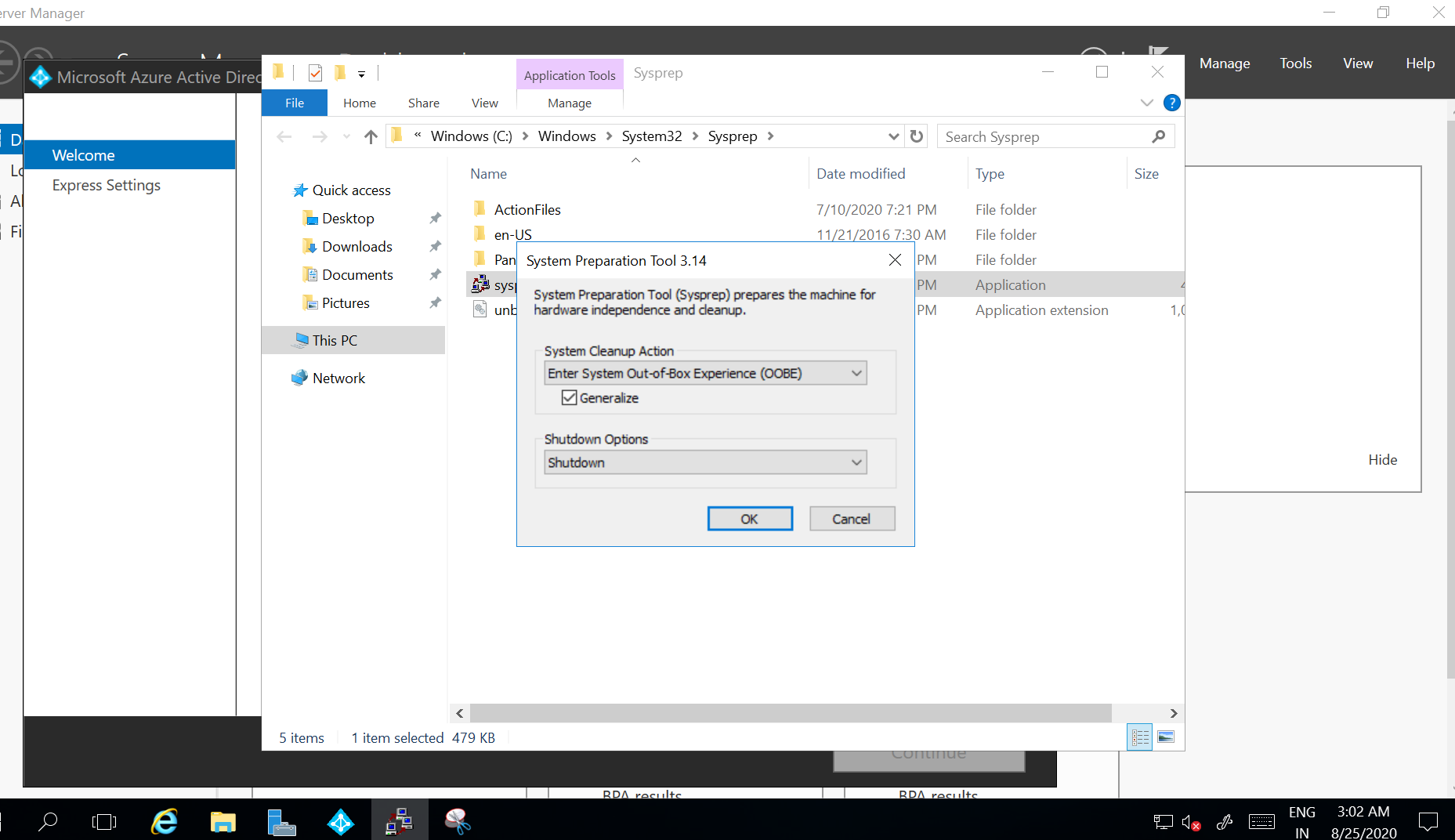


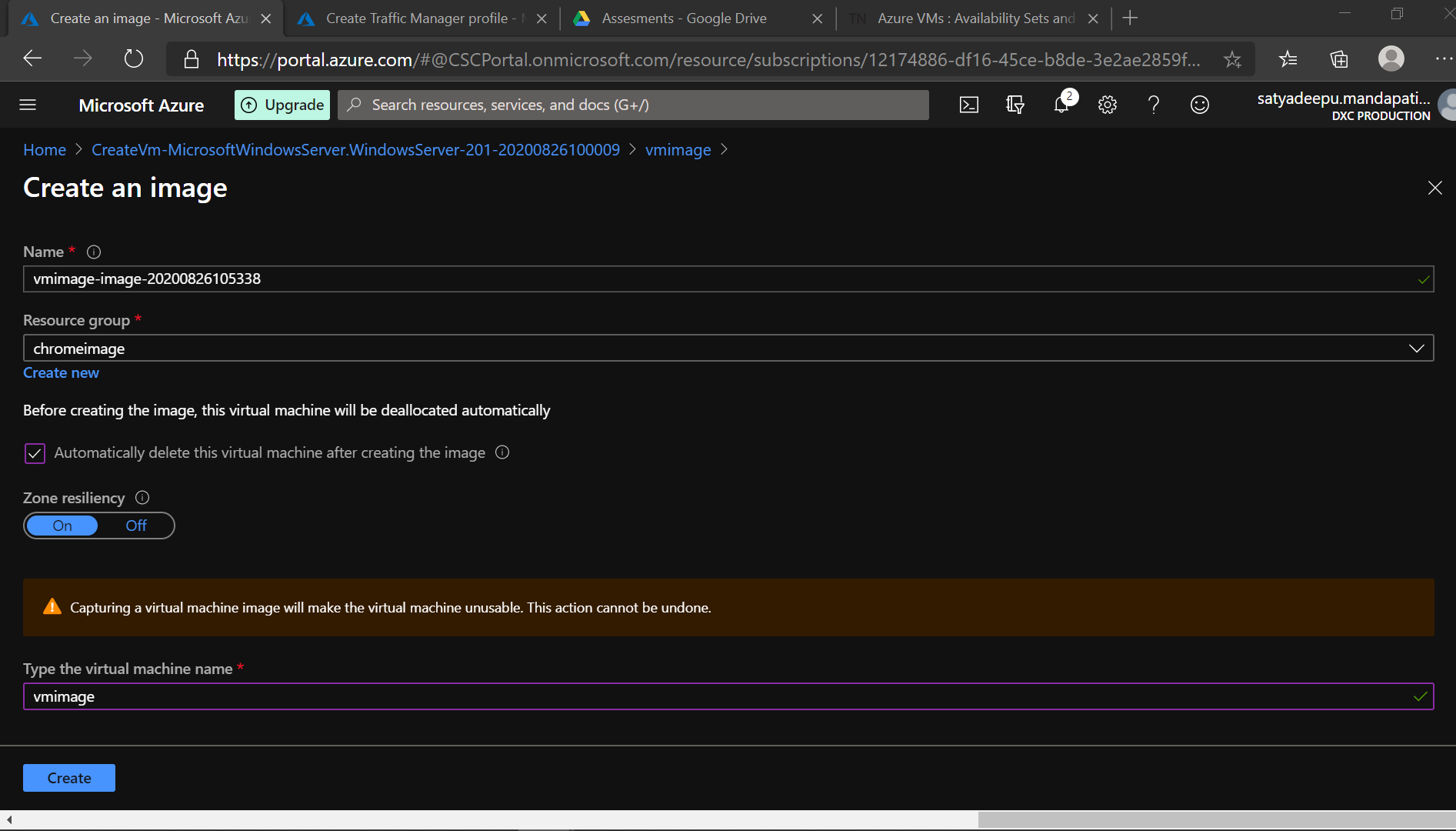
* Connecting the vm with Public IP Address by Remote desktop connection from local host



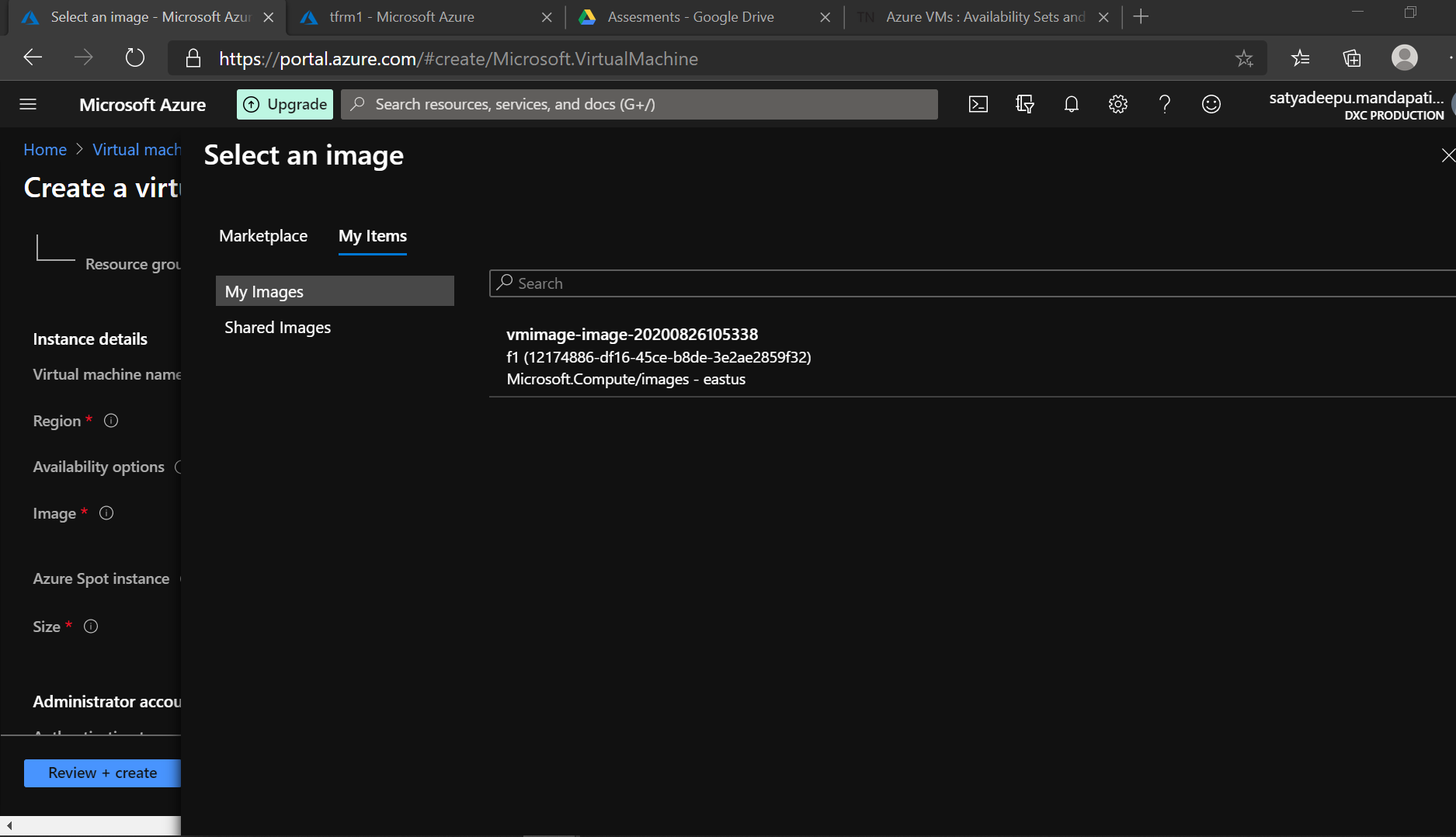
* Installing a **Chrome**  search engine in the VM

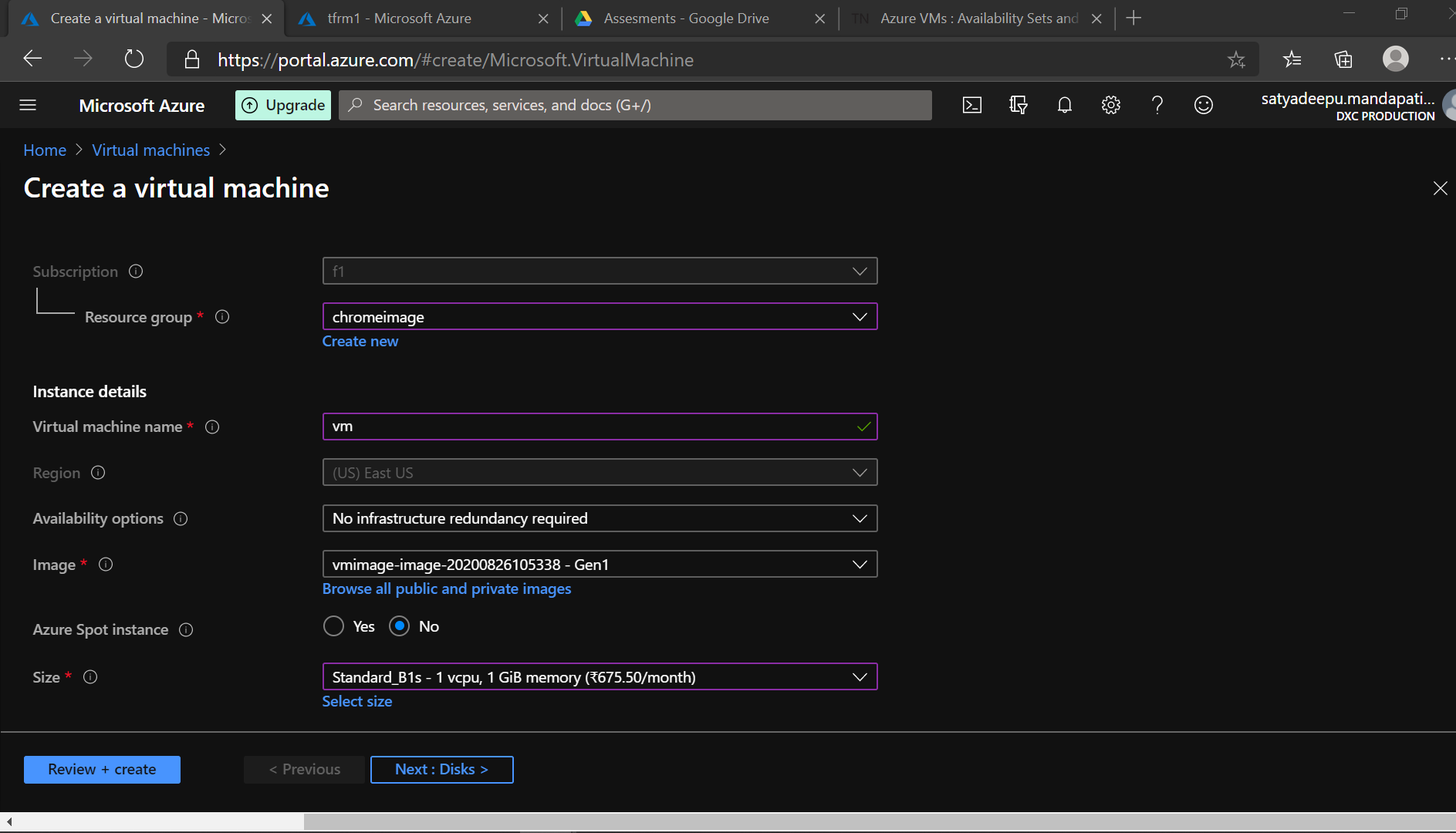


* Configuring **sysprep**  in VM for Image capture
* Creating the image from the vm

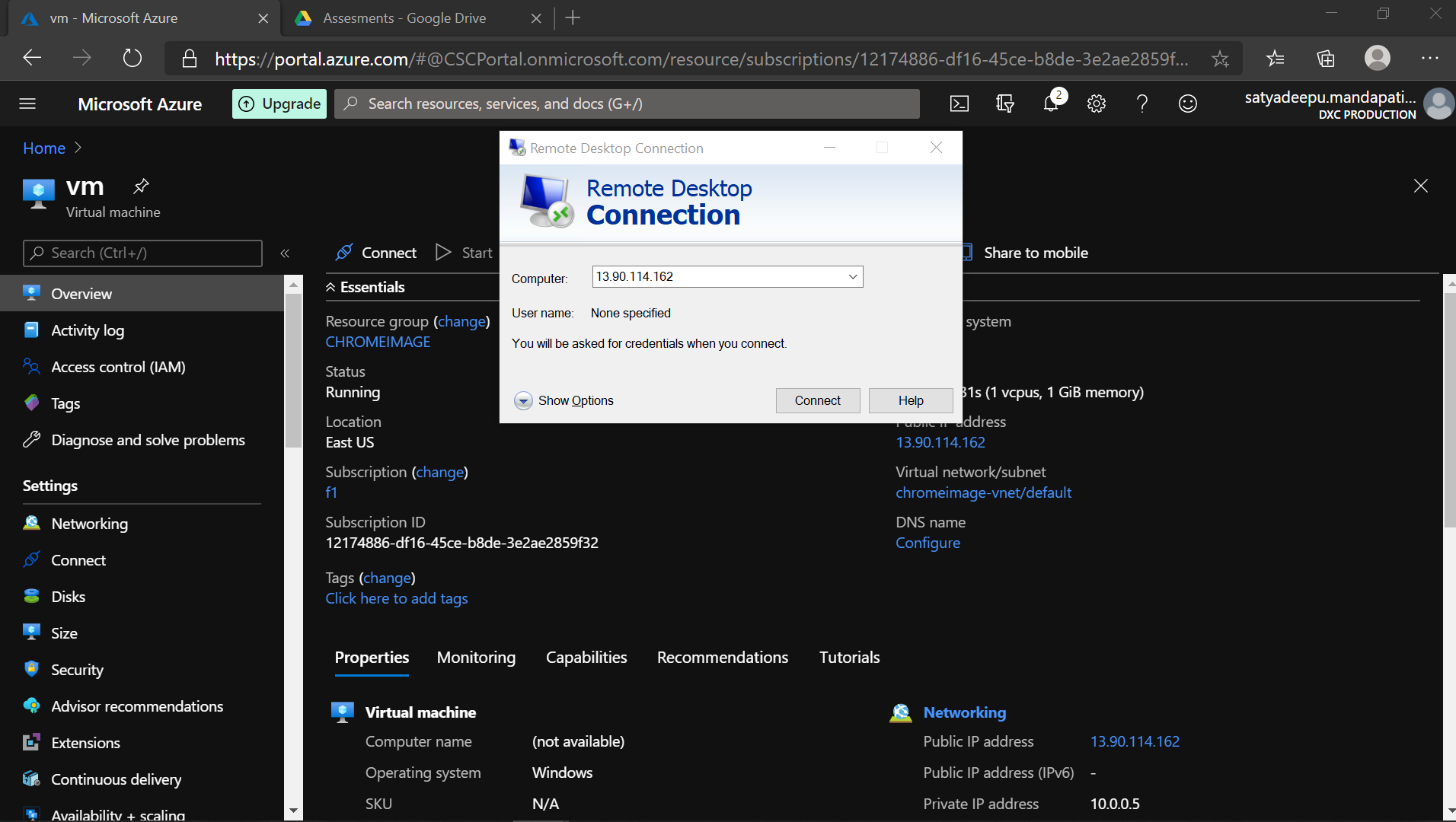


* A new VM is configured using existing VMimage

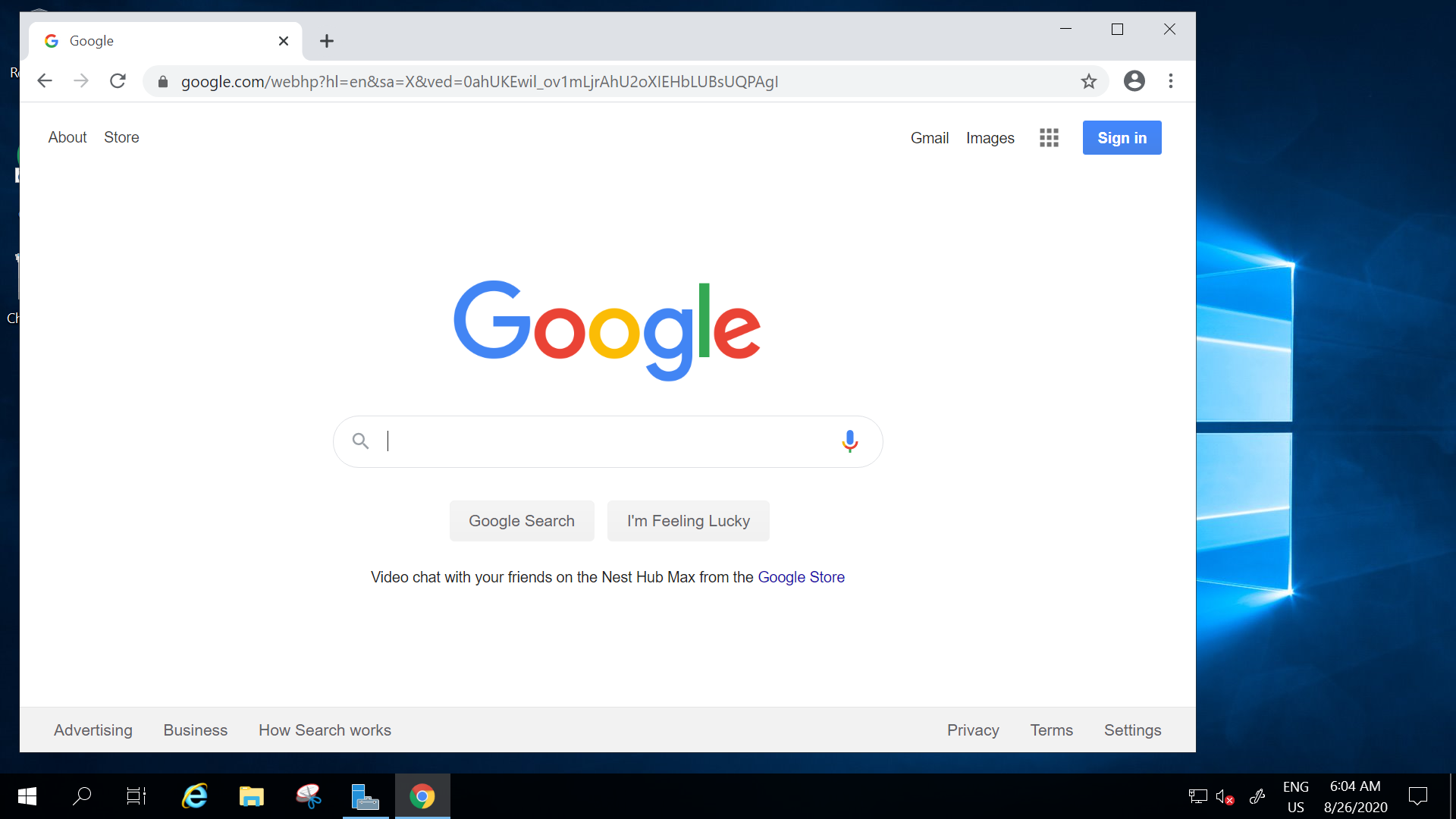




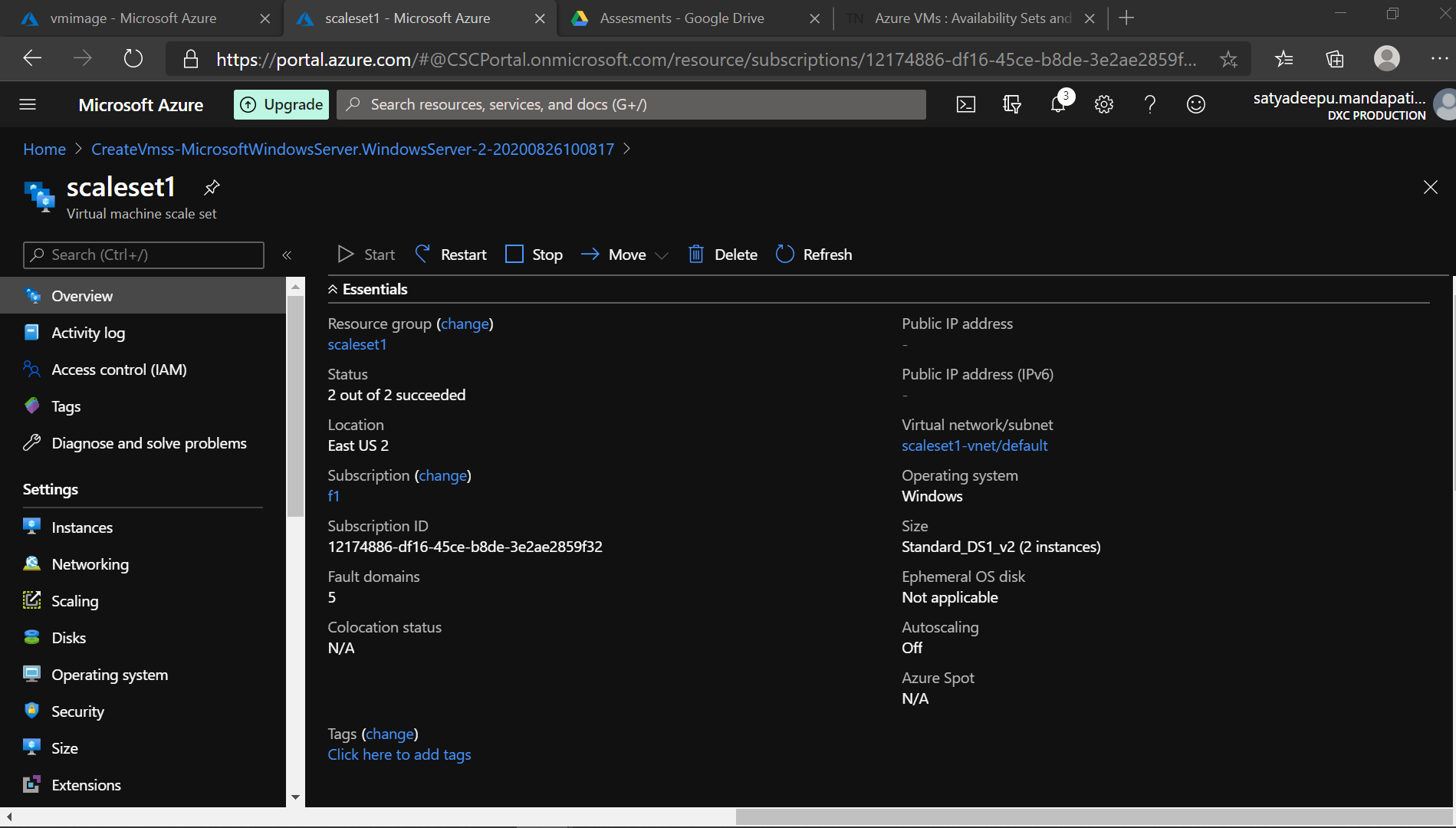
* Connecting to the new vm using its public ip address



* The pre installed Chrome can be accessed in the New Vm

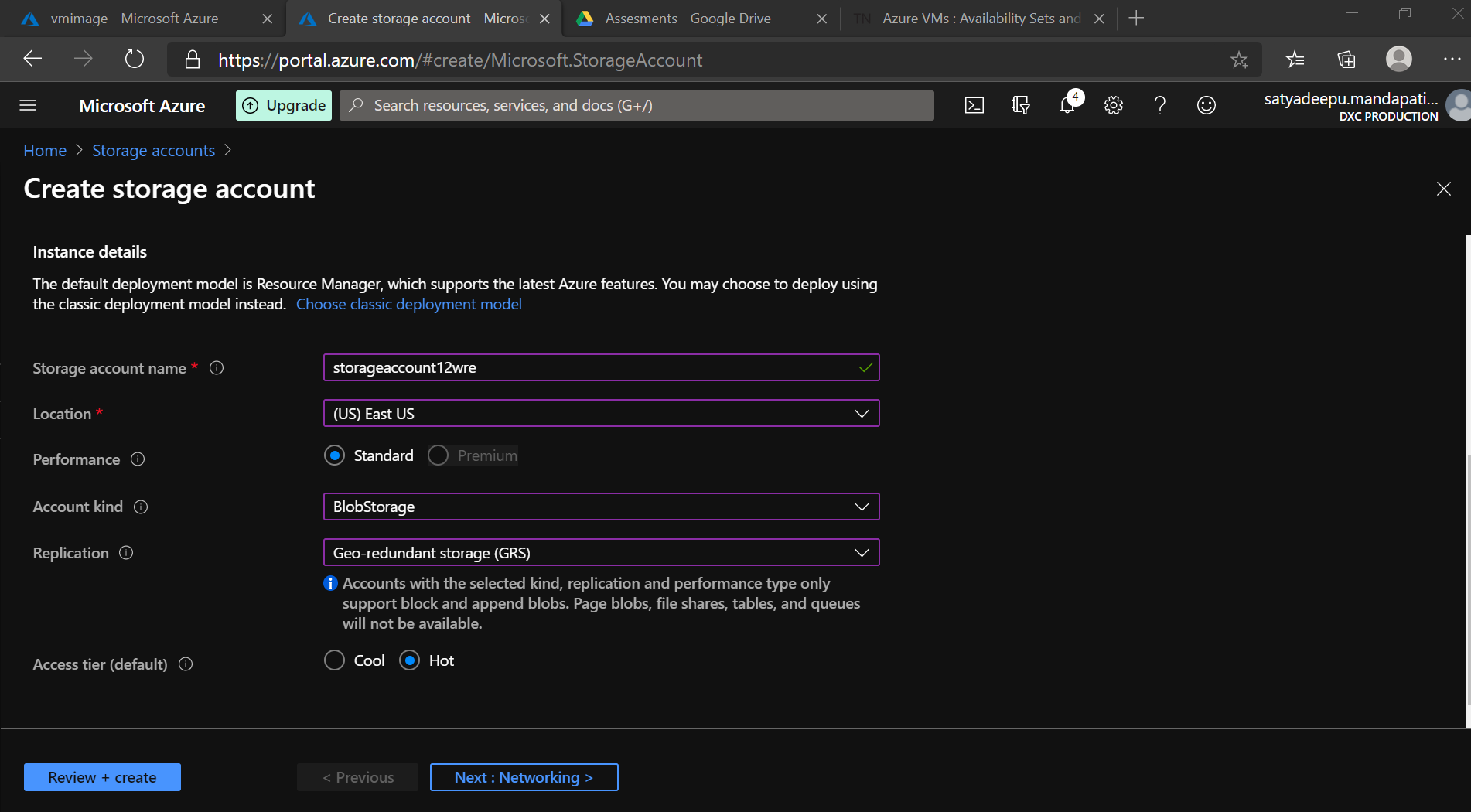


**2.Create a Virtual machine scale set with DS1-v2 standard**

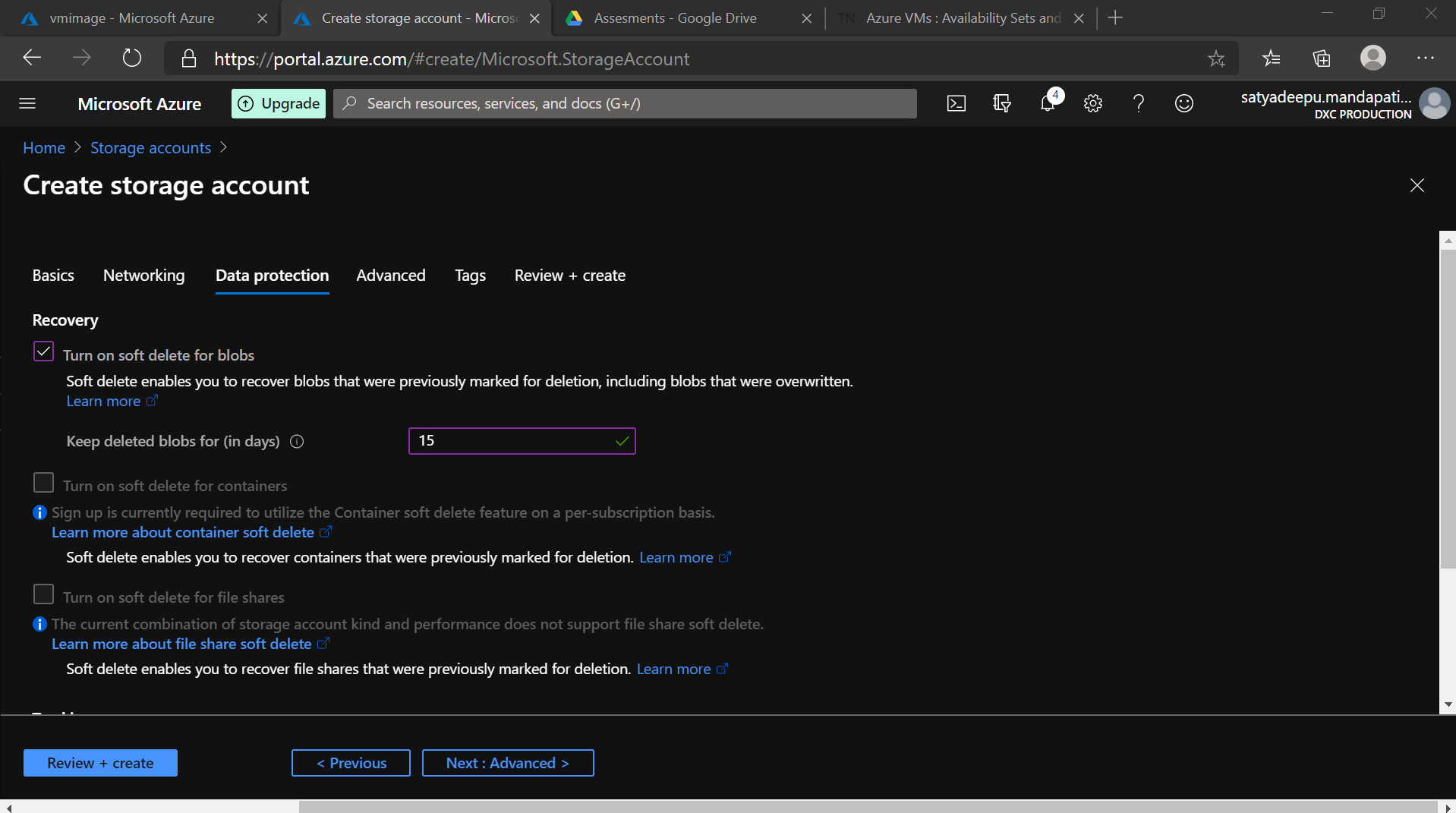


**3.Create a blob storage account with GRS standard and enable the blob soft delete with 15 days retention period also it should be able to connect with Azure storage explorer.**

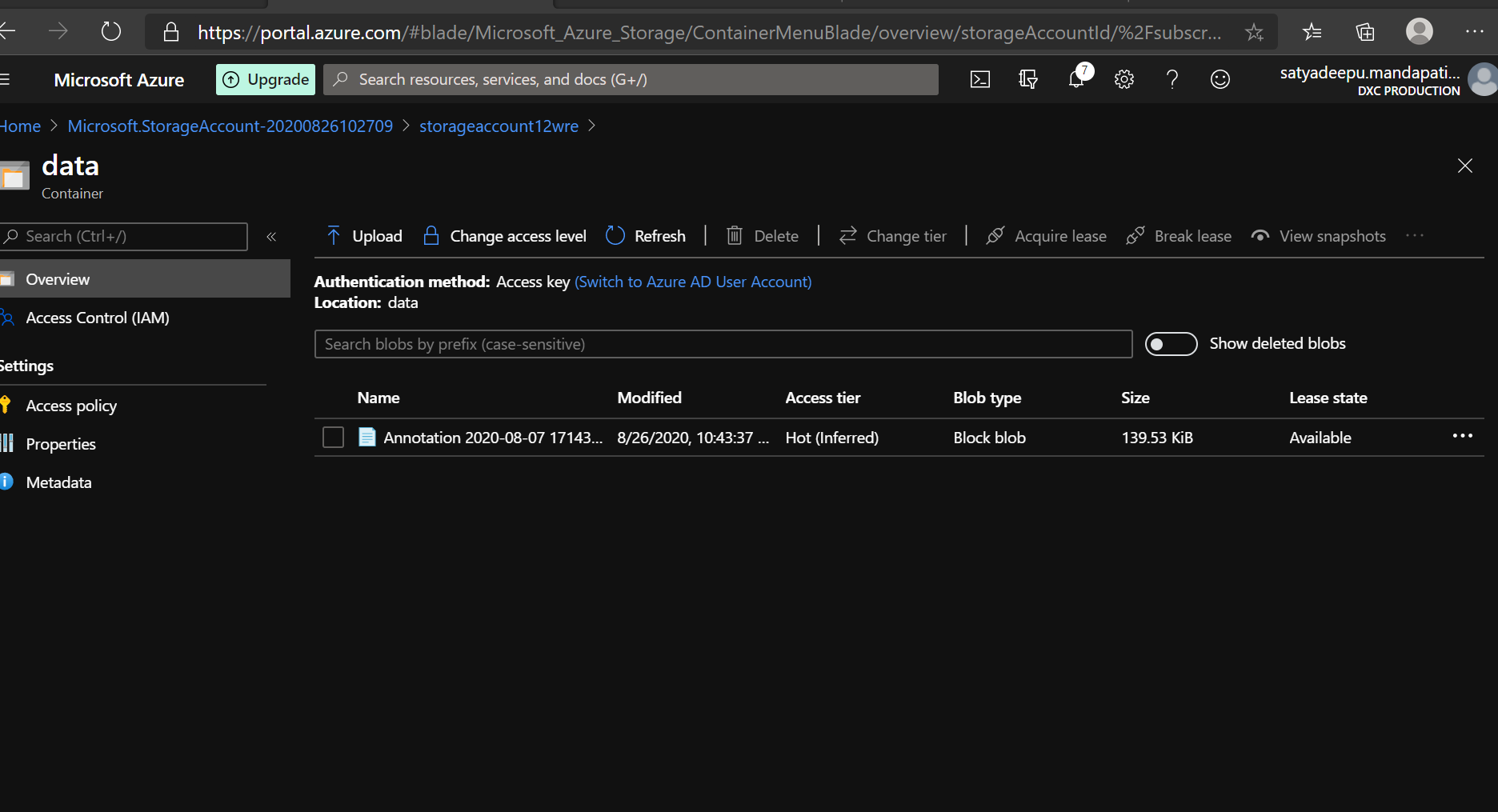
* A blob storage account with GeO Redundant Replication Standard



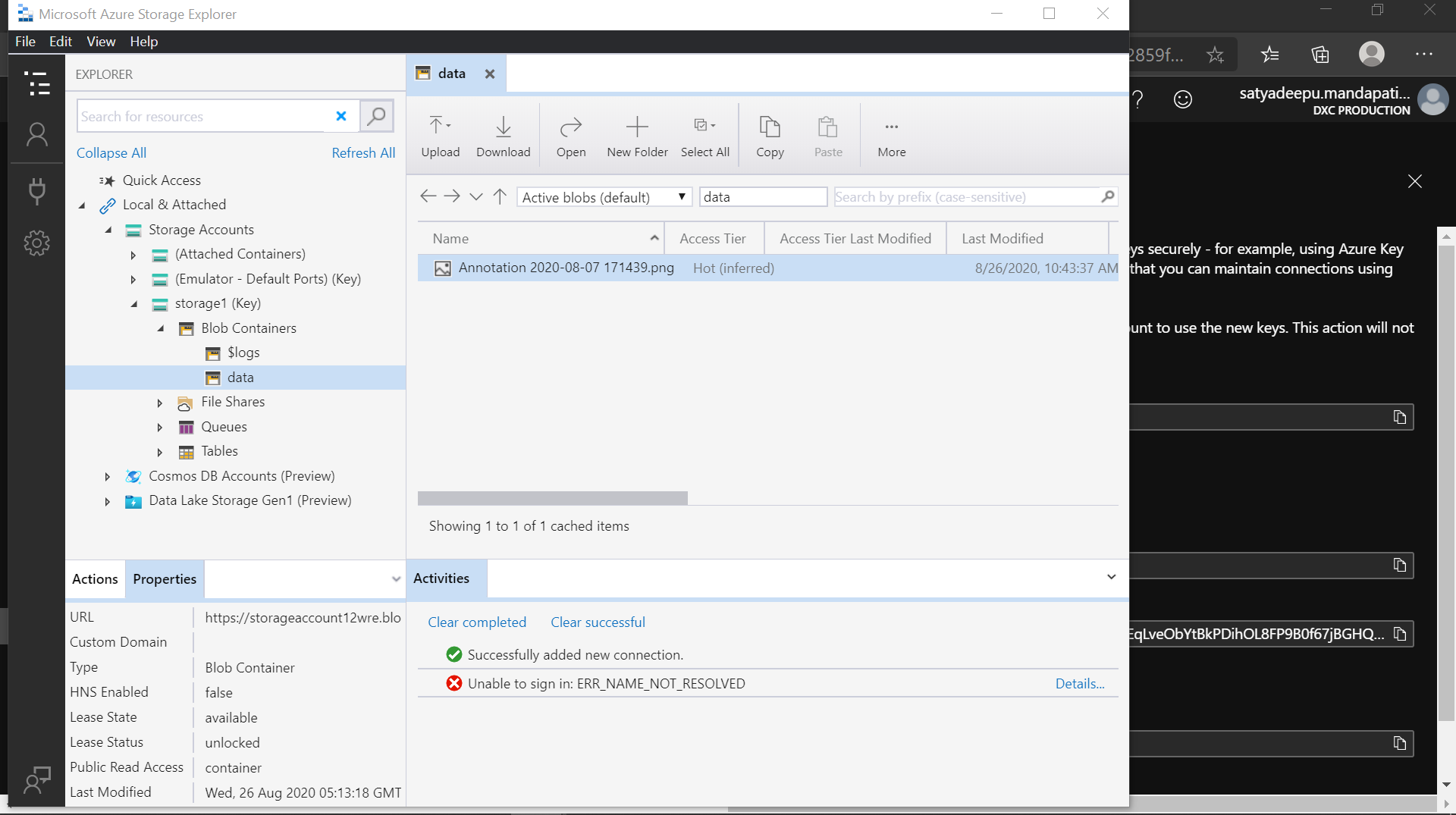
* The storage account is enabled with **Soft delete** with a Retention period of 15days



* A Image file in the Containers

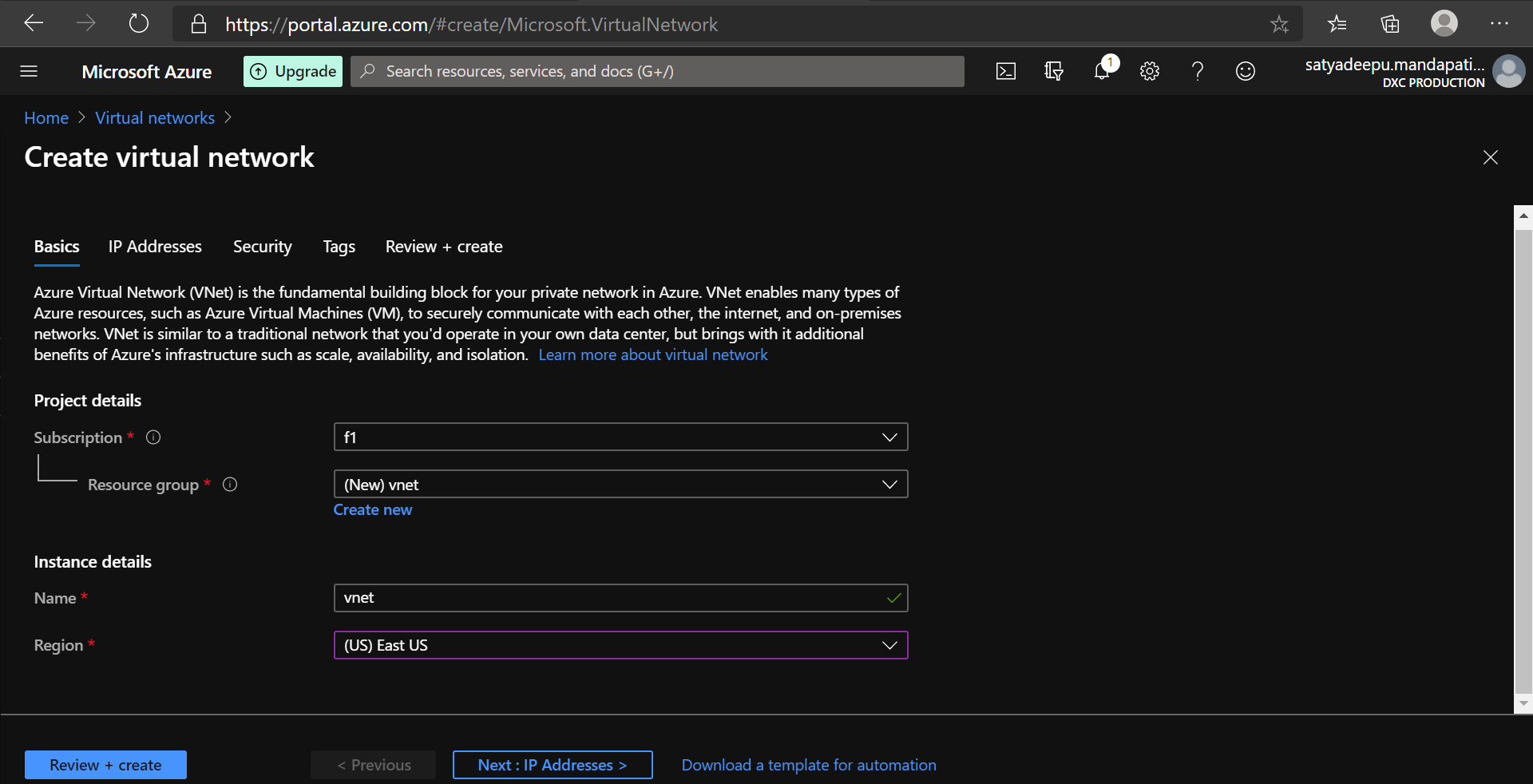


* Accessing the image files from a storage Explorer in Azure Storage Explorer

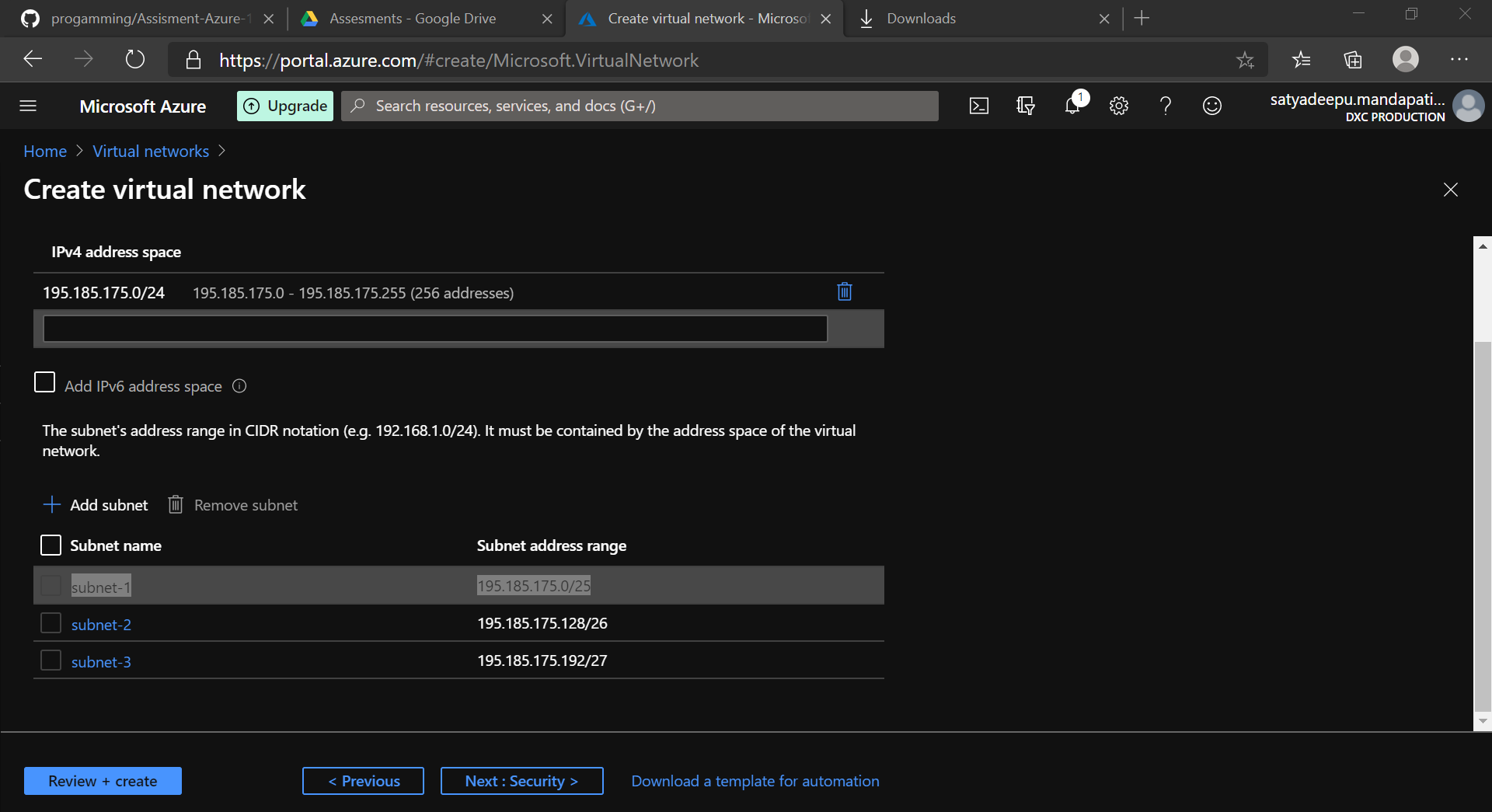


**4.Configure the Vnet and create 3 subnets in the Vnet**

* Creating a Virtual network

****

* In the **vnet** range (195.185.175.0/24) , creating Three **Subnets** in th ranges of **(**195.185.175.0/25 , 195.185.175.128/26 , 195.185.175.192/27)



**5.Create a traffic manager with performance routing method**

* Traffic manager with Performance as the Standard routing Method

