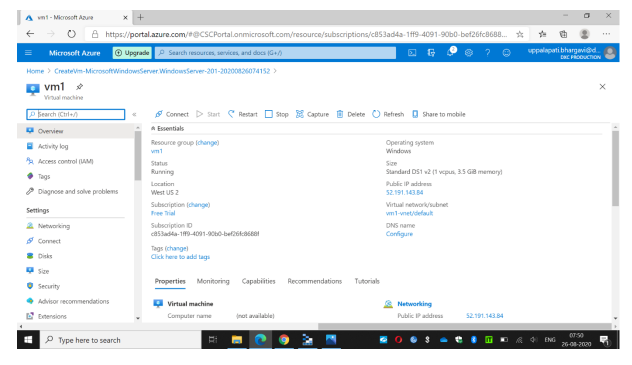
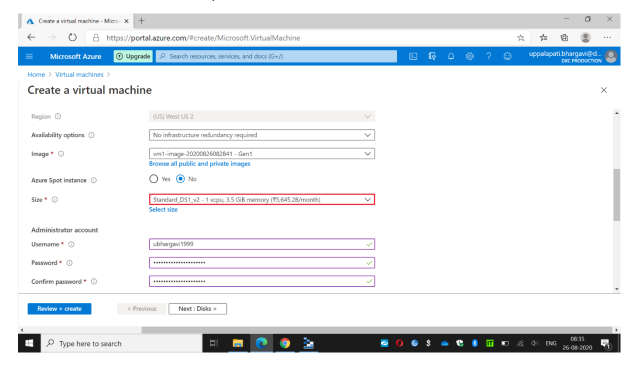
1. Creating the VM with availability set using the custom image with chrome installed.

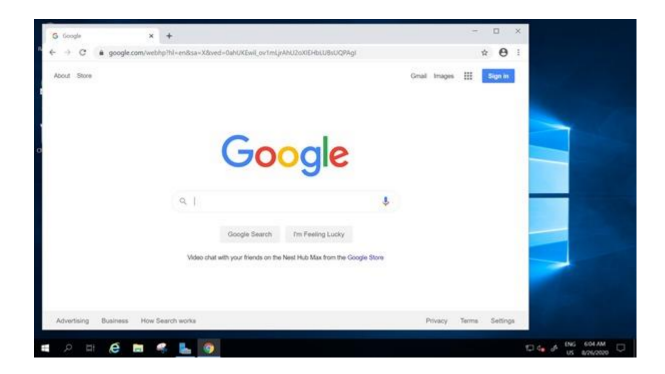


## I created The VM with availability set

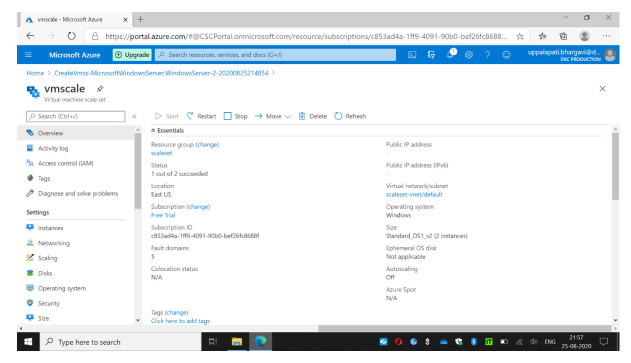


Custom Image will appear in VM.

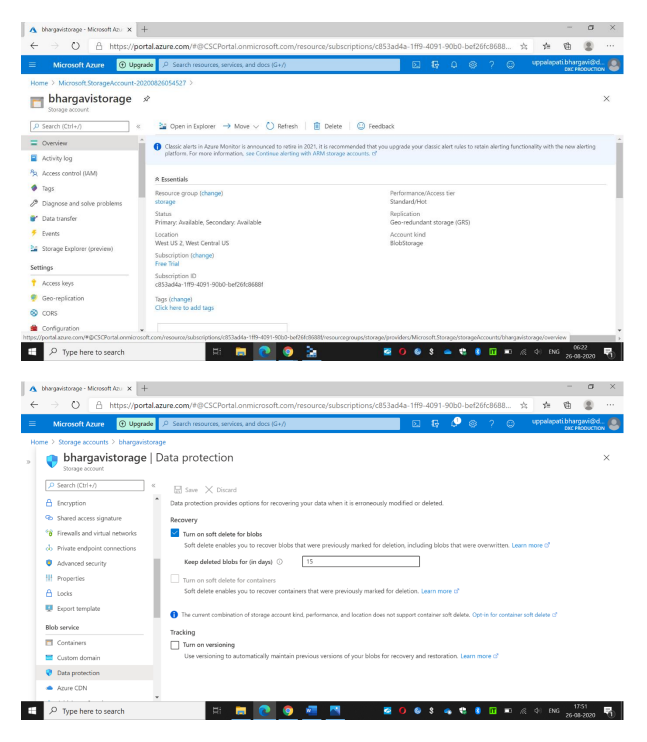
The custom image with chrome preinstalled in the below image.



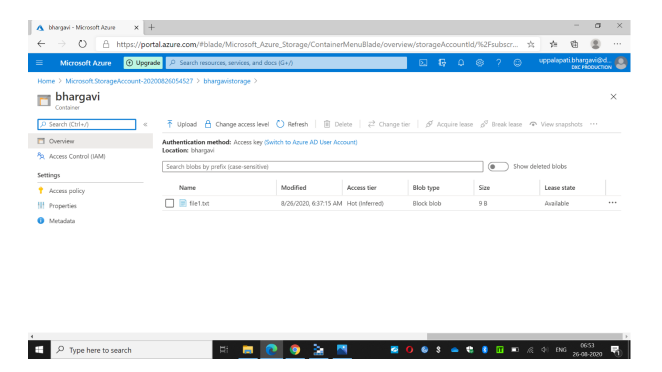
2. Creating the virtual machine scale set with DS1-v2 standard



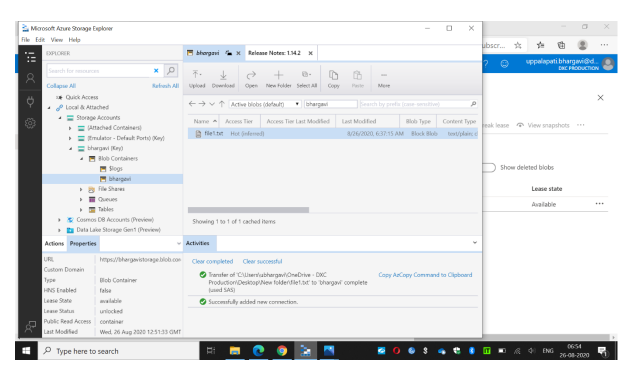
3. Create a blob storage account with GRS standard and enable the blob soft delete with 15 days retention period also it should be able to connect with Azure storage explorer.



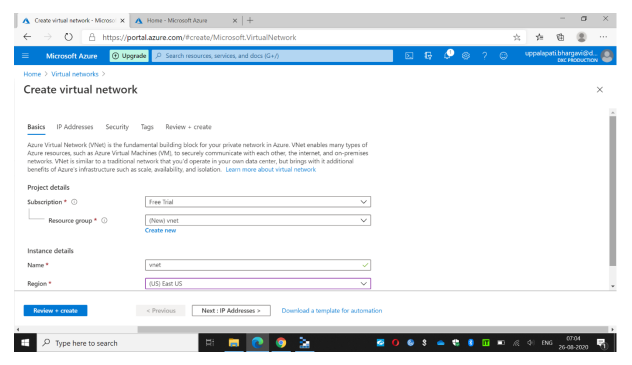
I created a blob storage account with GRS standard and enable the blob soft delete with 15days retention period.



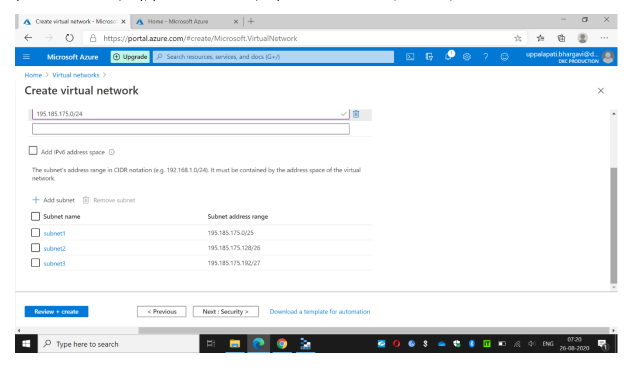
After that I created a container with name bhargavi and I uploaded an image file in that container and access that image file in the azure storage container.



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



In the Vnet range (195.185.175.0/24), creating 3 subnets in the ranges of (195.185.175.0/25), (195.185.175.128/26), (195.185.175.192/27) named as subnet1, subnet2, subnet3.



5. Create a traffic manager with performance routing method.

