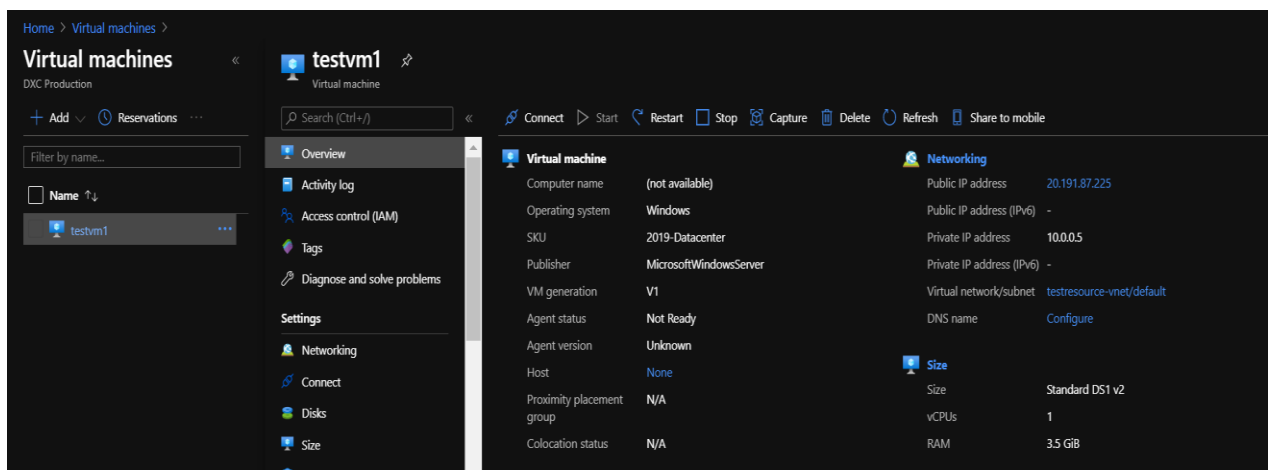
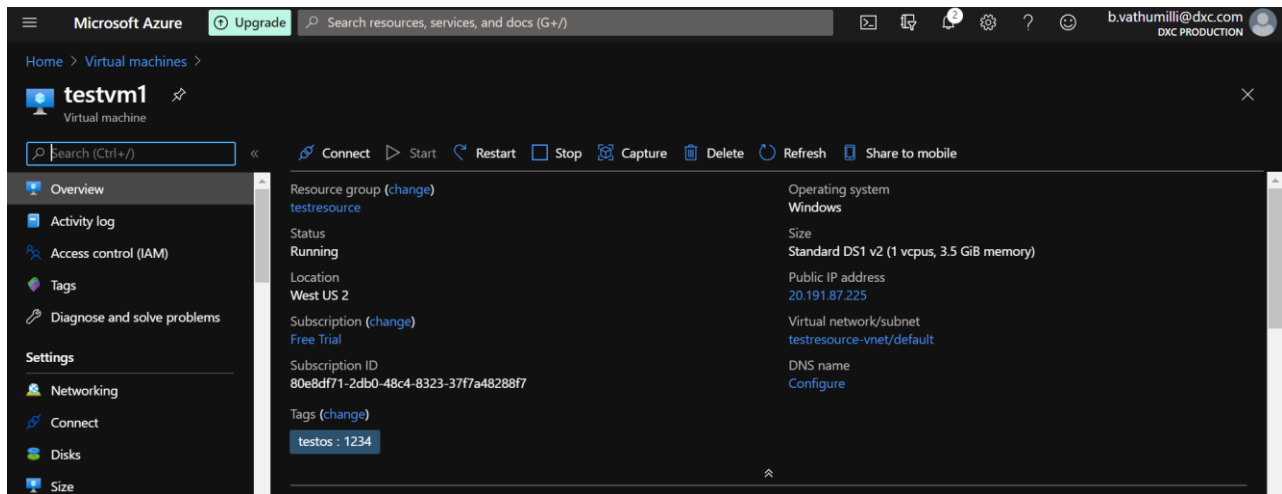


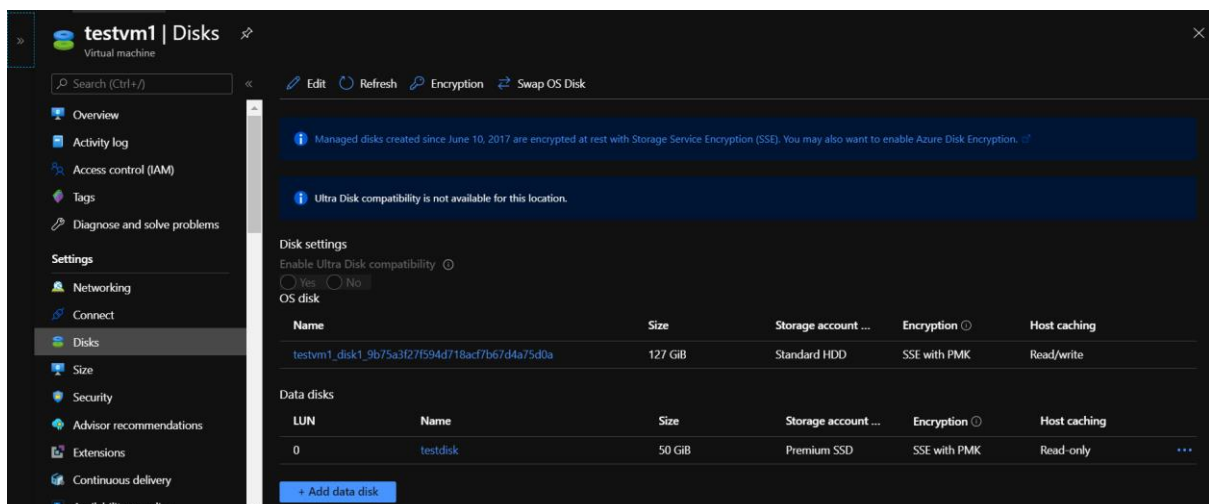
# ASSIGNMENT-1

## 1. Creating a Windows server 2019 VM with Ds1-V2 standard.

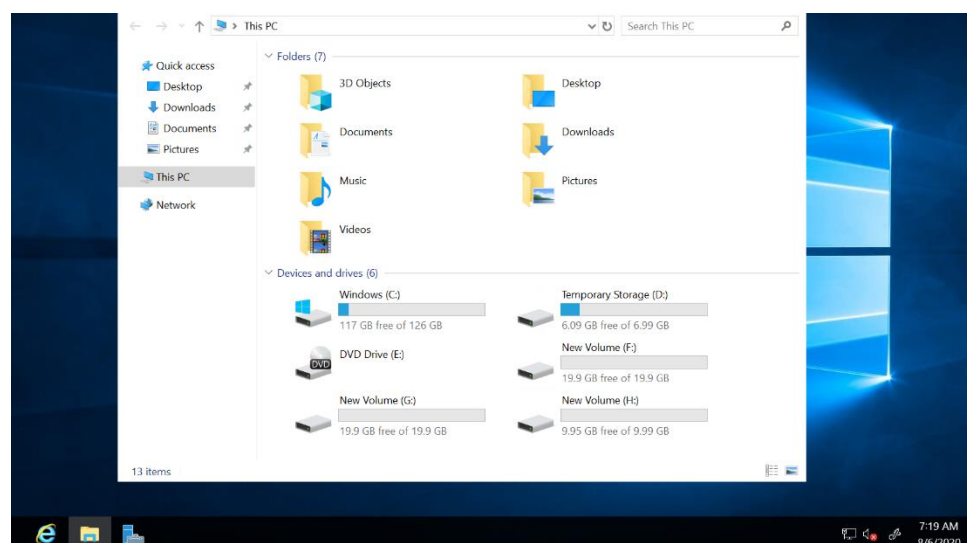
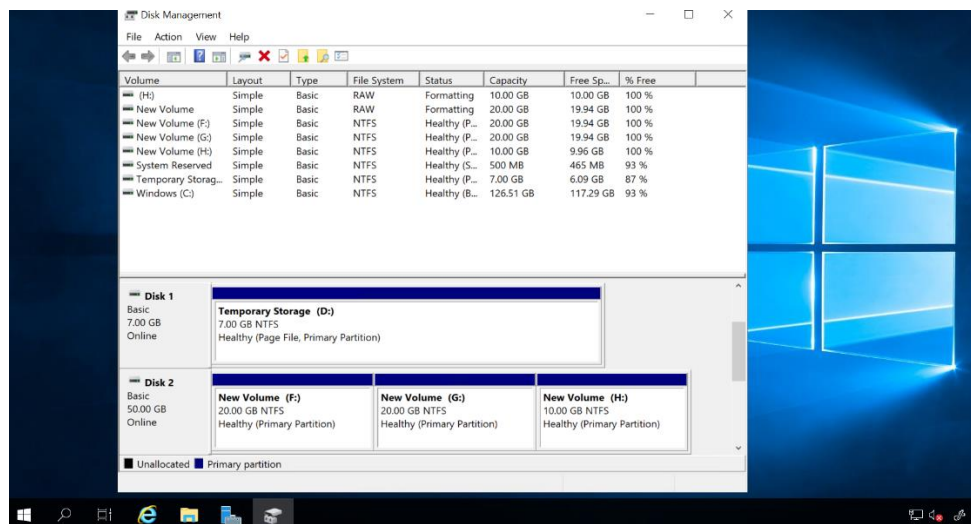
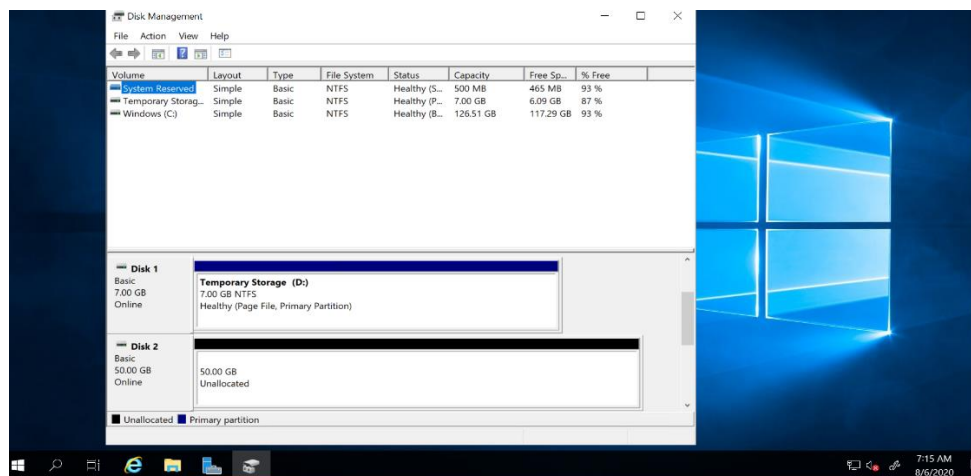


The above snips showing that I created a VM named **testvm1** with Windows server 2019 Datacenter OS and Ds1 v2 Standard. Username is **testvm**.

## 2. Attach one data disk of size 50GB and split into 3 inside the VM

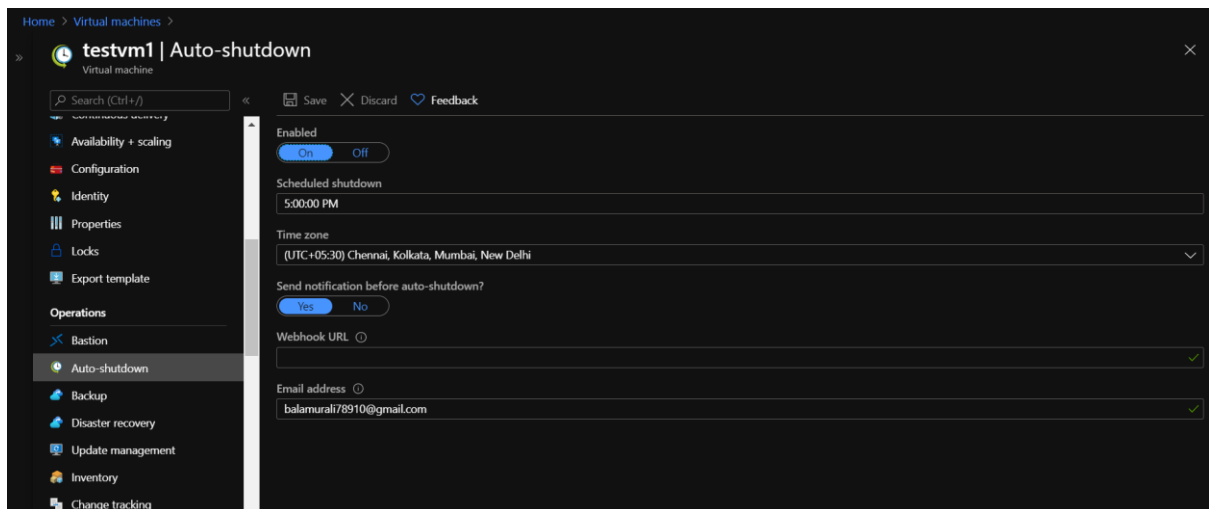


The above snip shows that I created a data disk named **testdisk** of size 50GB and attached to the testvm1.



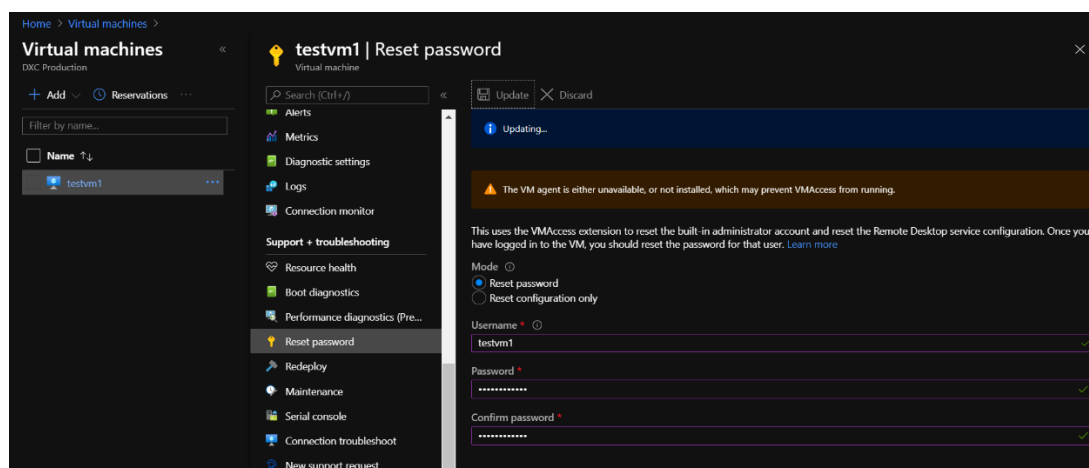
The above pictures show that the 50GB created is split into 3 simple volumes.

3. The VM should have enabled auto shut down by 5.00PM IST before that it has trigger a notification to the mail id.

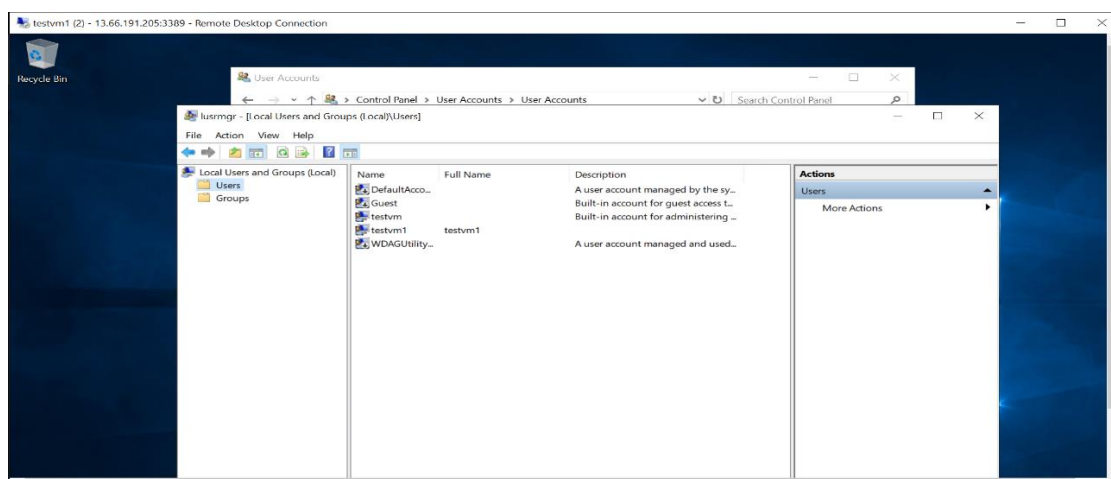


This image describes that I enabled auto shut down to testvm1 by 5.00PM IST before that it has trigger a notification to the mail [balamurali78910@gmail.com](mailto:balamurali78910@gmail.com).

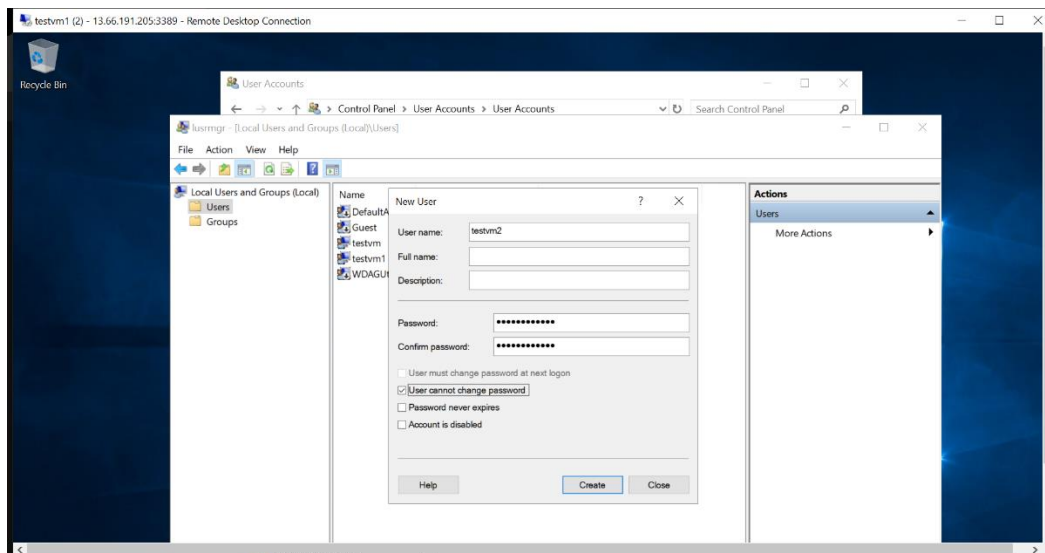
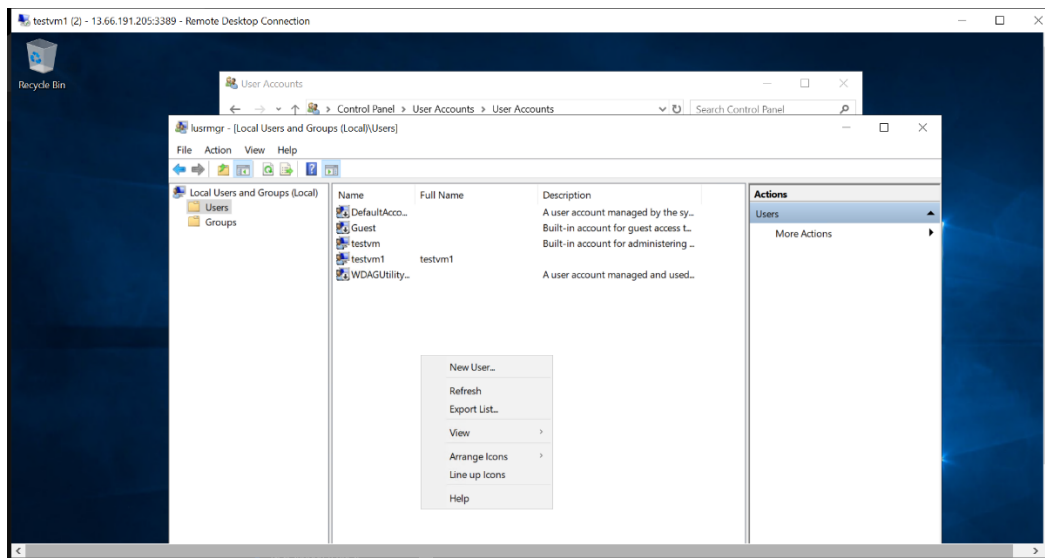
4. you should be able to login to the servers with two usernames



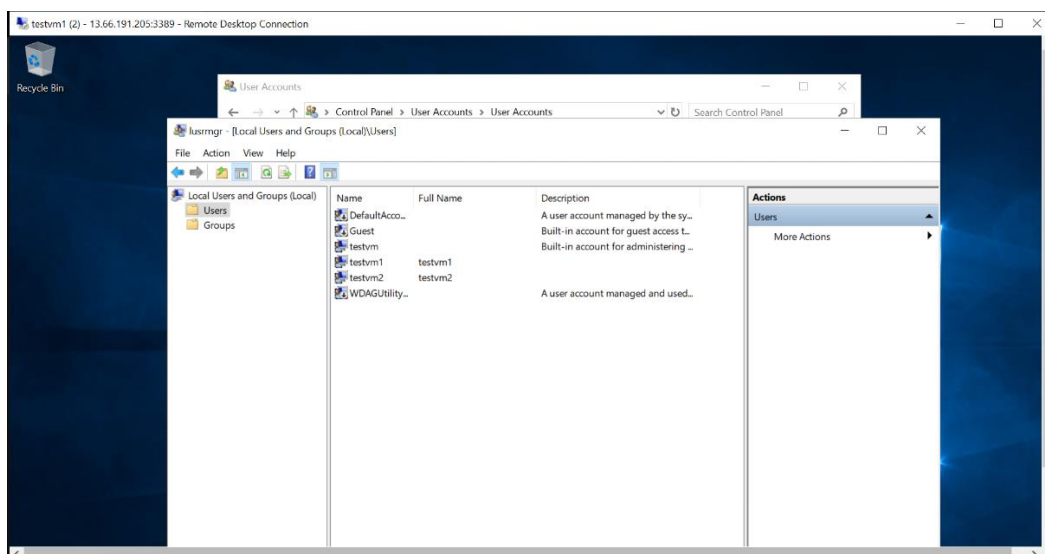
Here I created another username **testvm1** and password to VM which already having user named **testvm** using reset password setting.



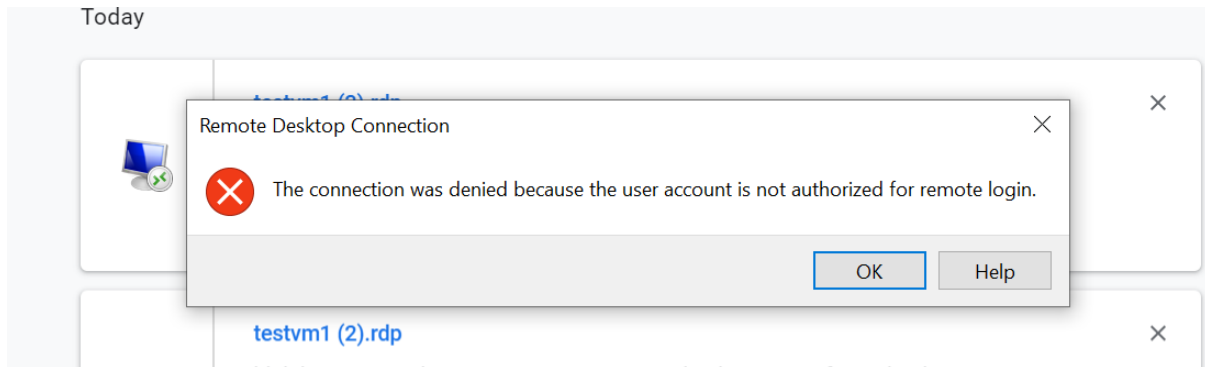
The above snip shows proof that I created another user named **testvm1** in the existing vm using reset password setting.



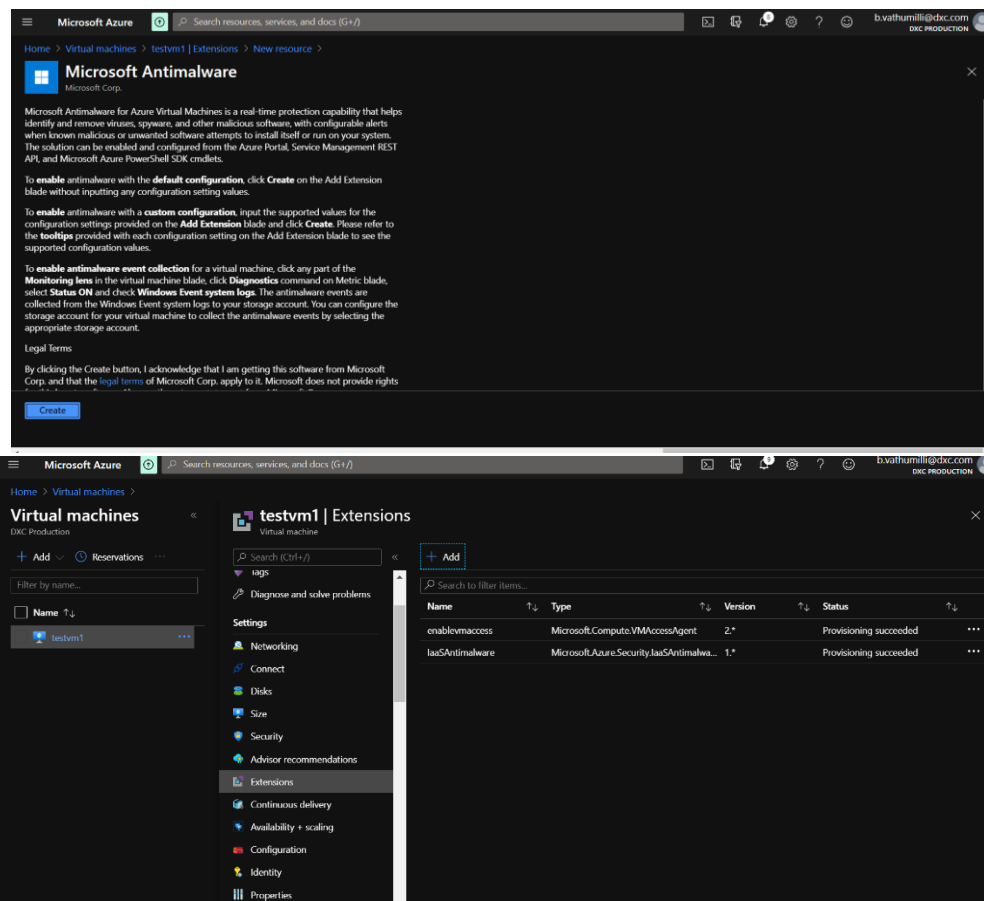
Here I try to create another user named **testvm2** inside the VM in user manager settings.



It is created but whenever I try to login with the username that I created inside the VM it shows an error like below. I had doubt here. But it is working fine with the user I created using Reset password setting.



## 5. Install Microsoft antimalware extension in the VM



The above Pictures shows that I created a Microsoft Antimalware extension to **testvm1**.