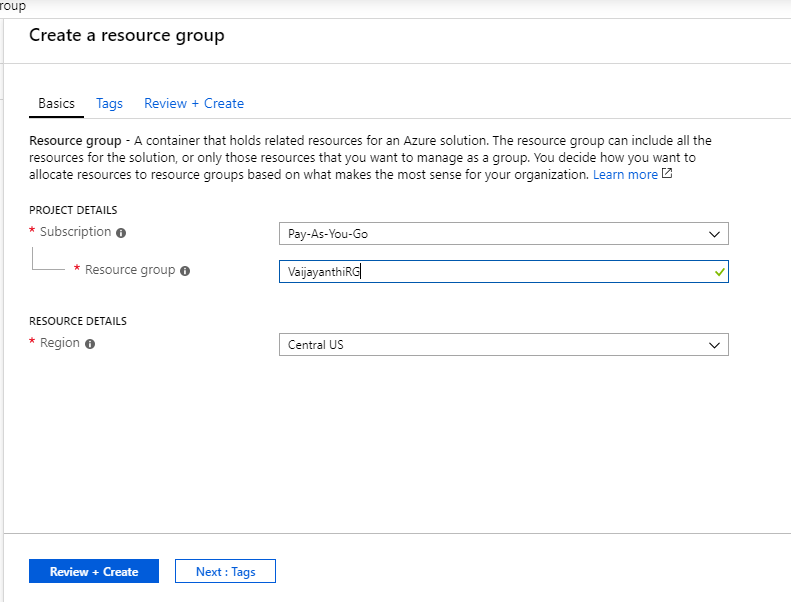
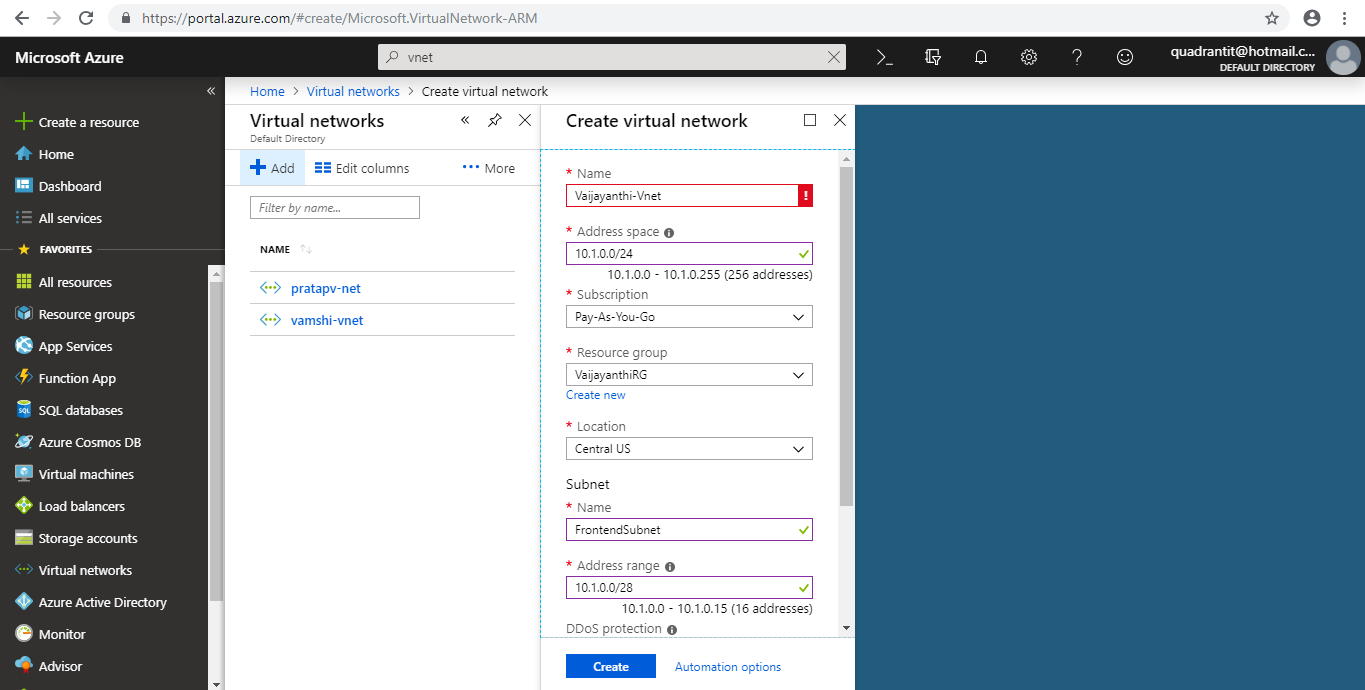
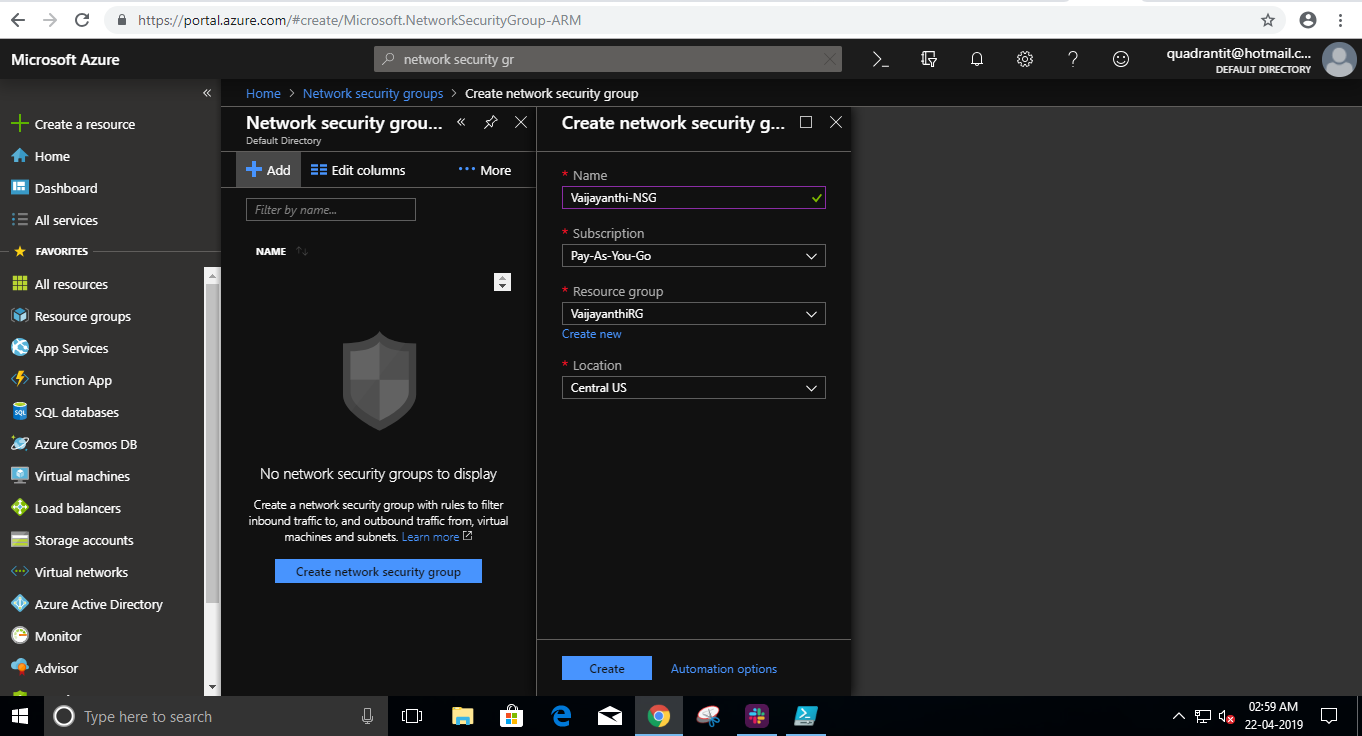
* Created Resource Group with name VaijayanthiRG.



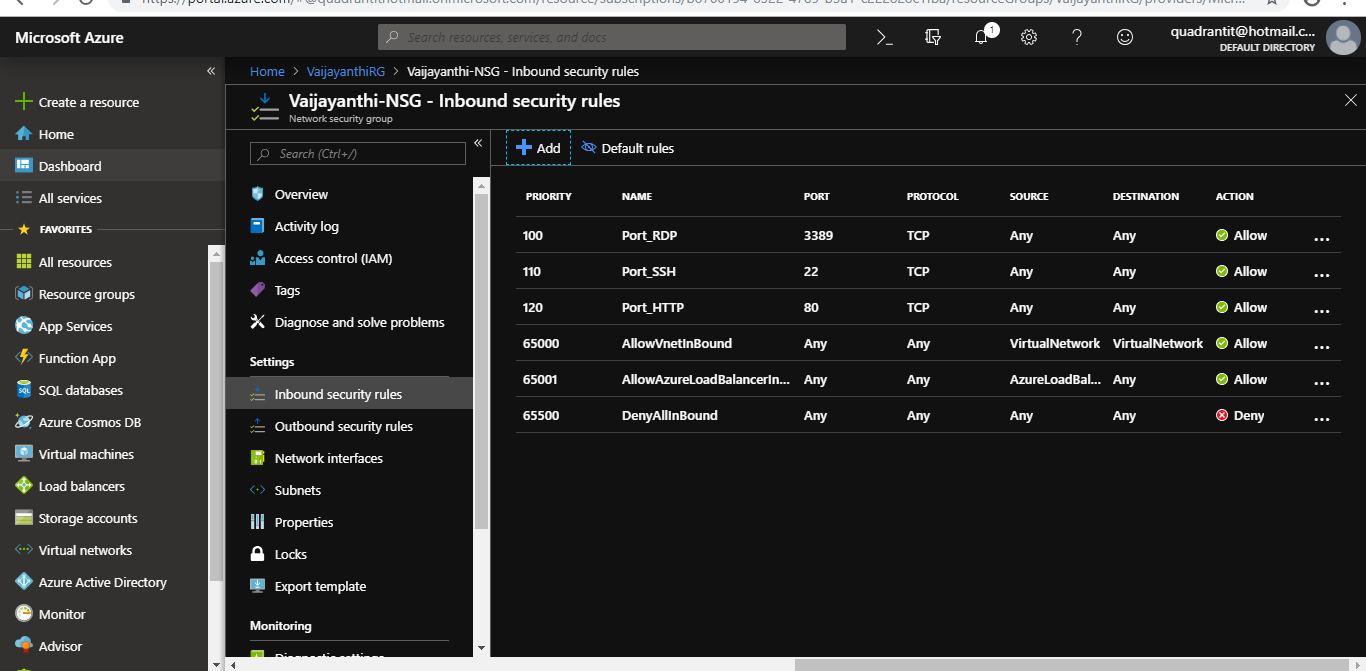
* Created Virtual Network.



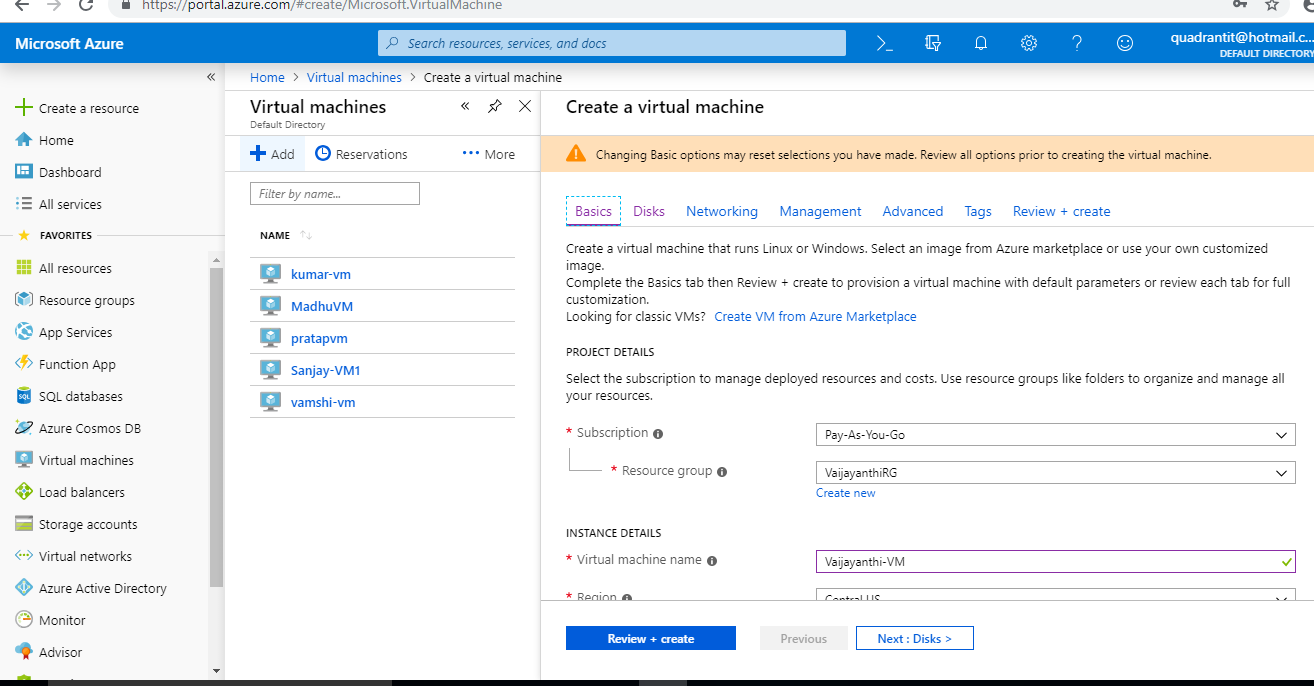
* Created Network Security Group(NSG).

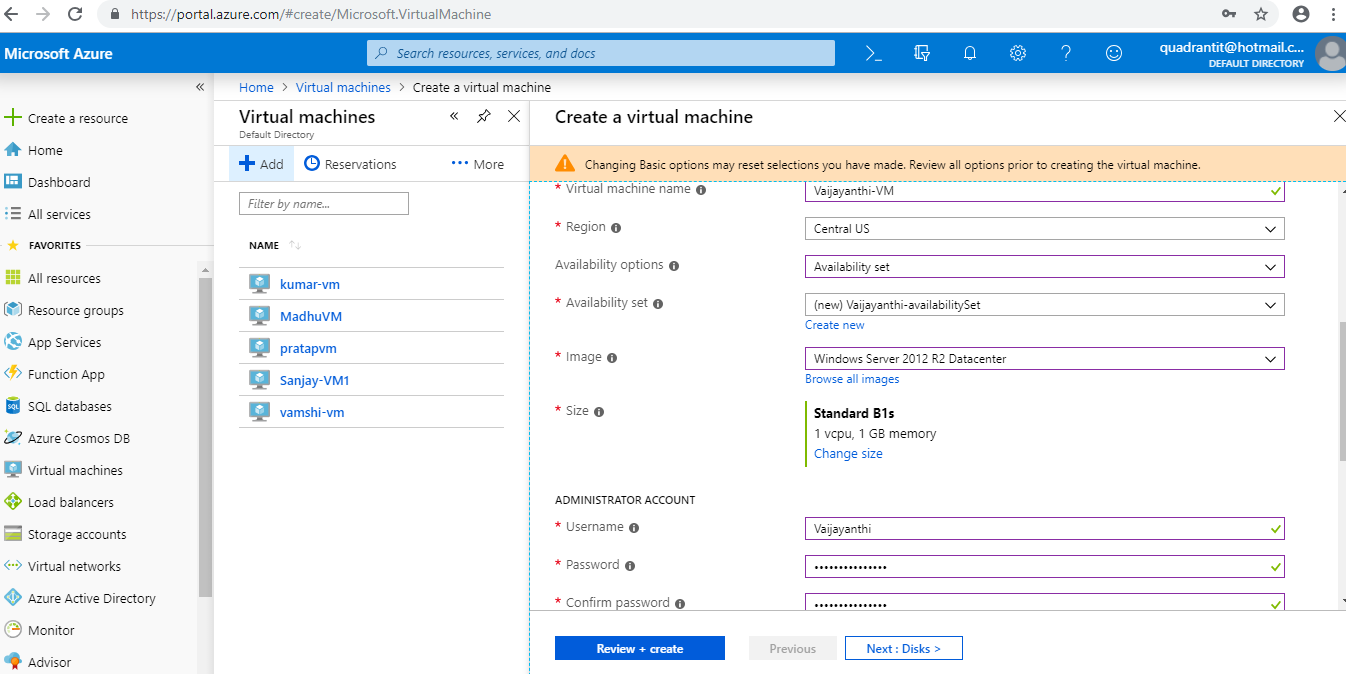


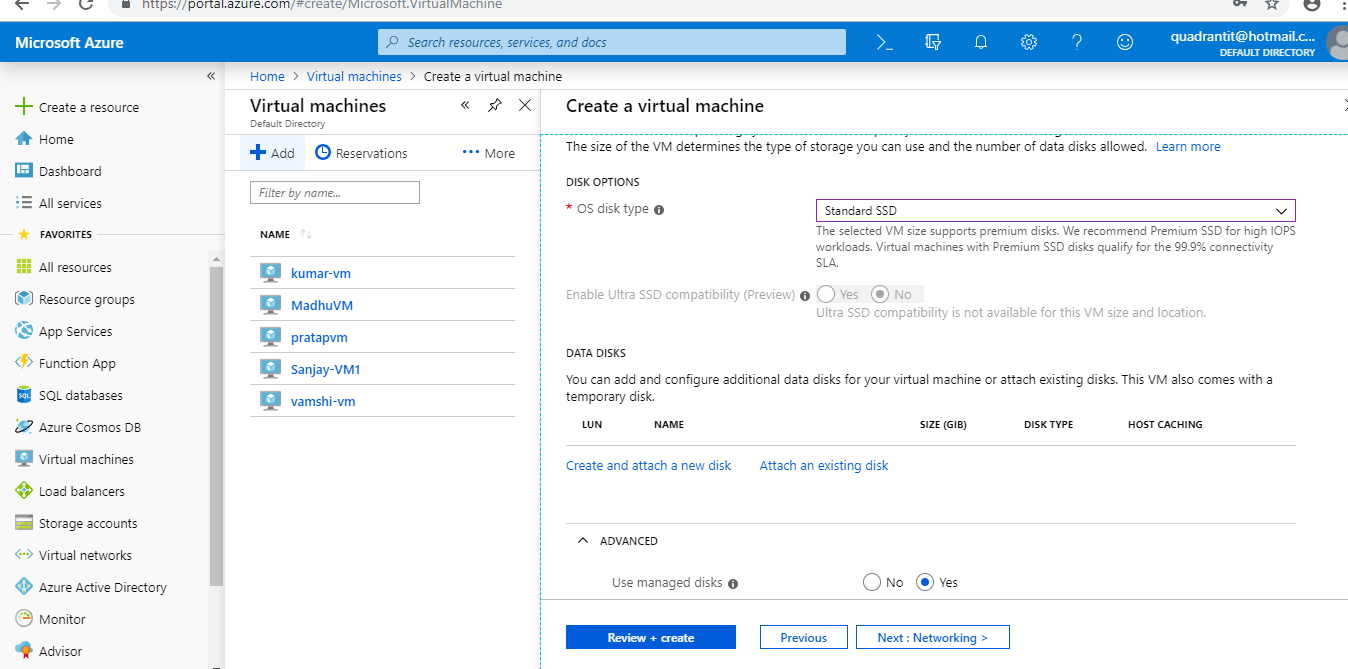
* Created NSG rules and associated to Subnet.

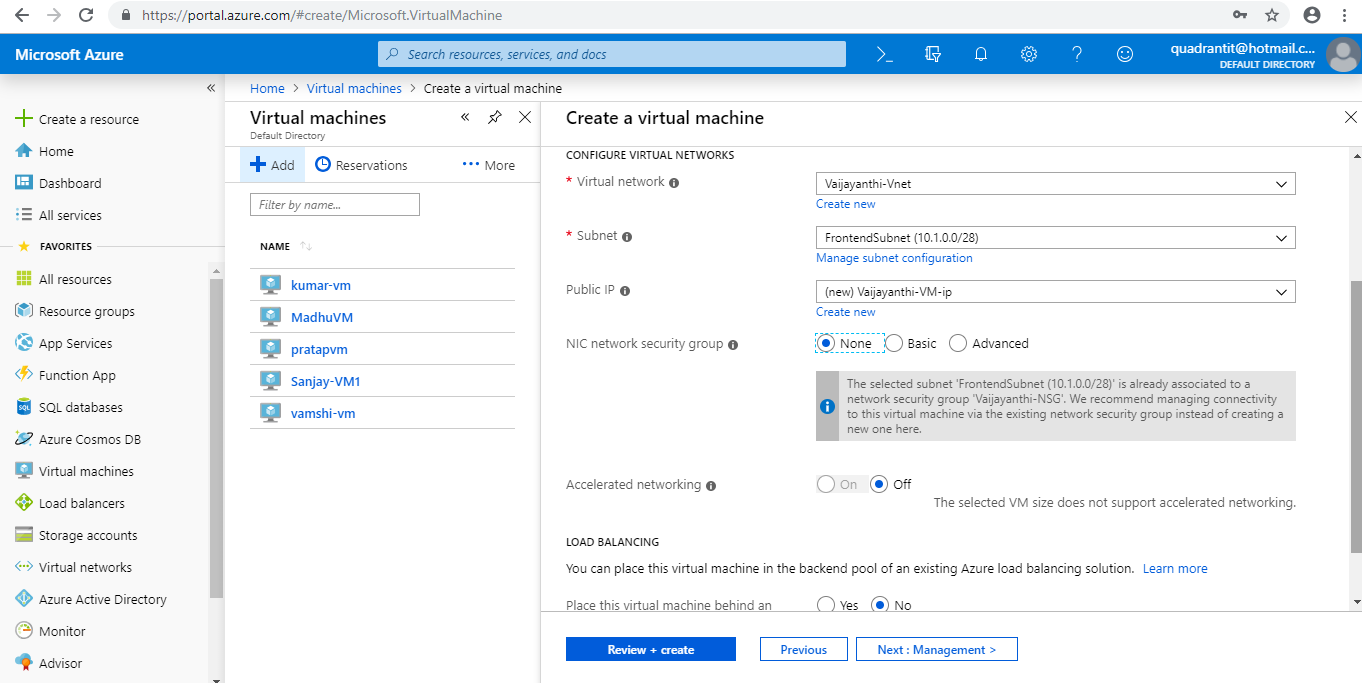


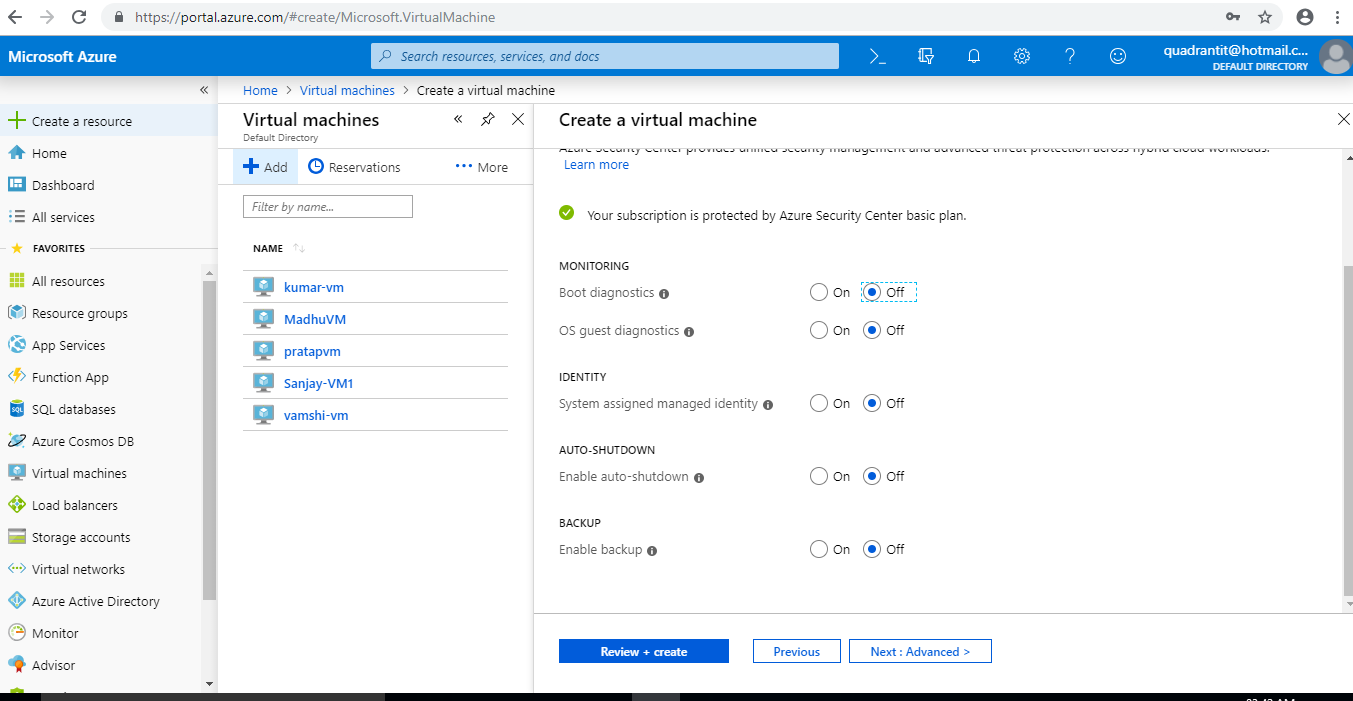
* Created Virtual Machine.



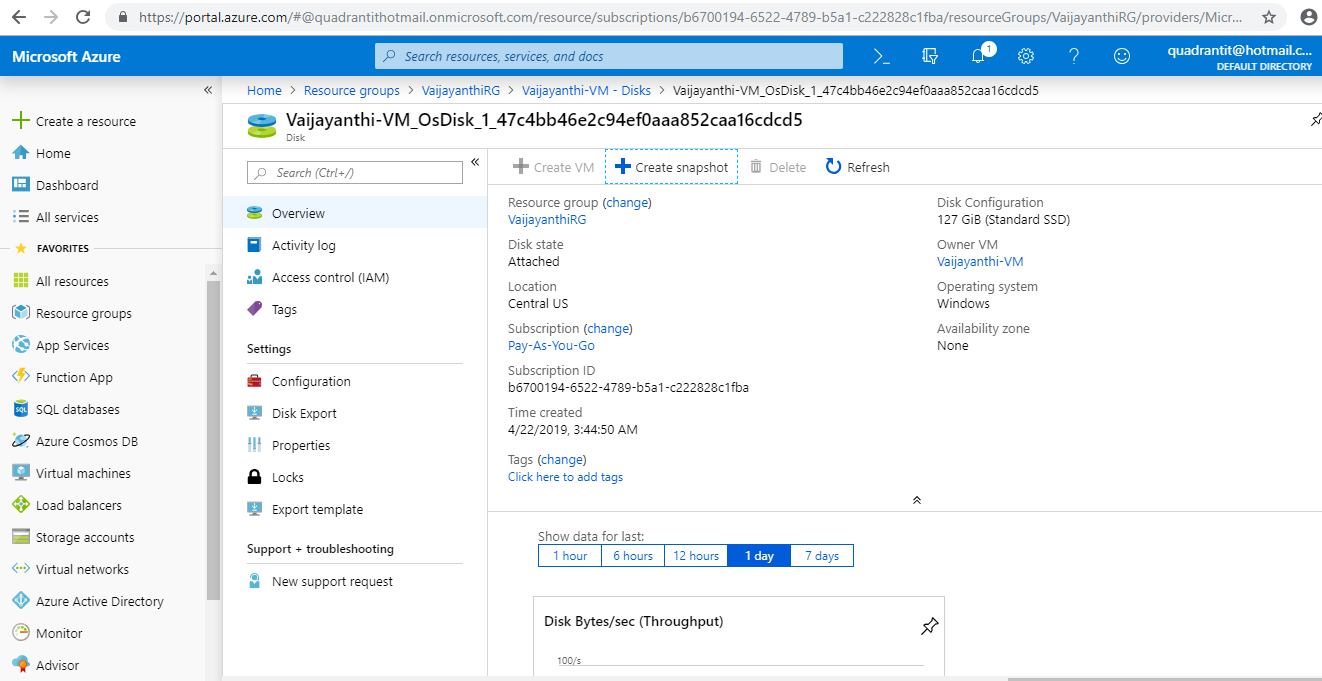




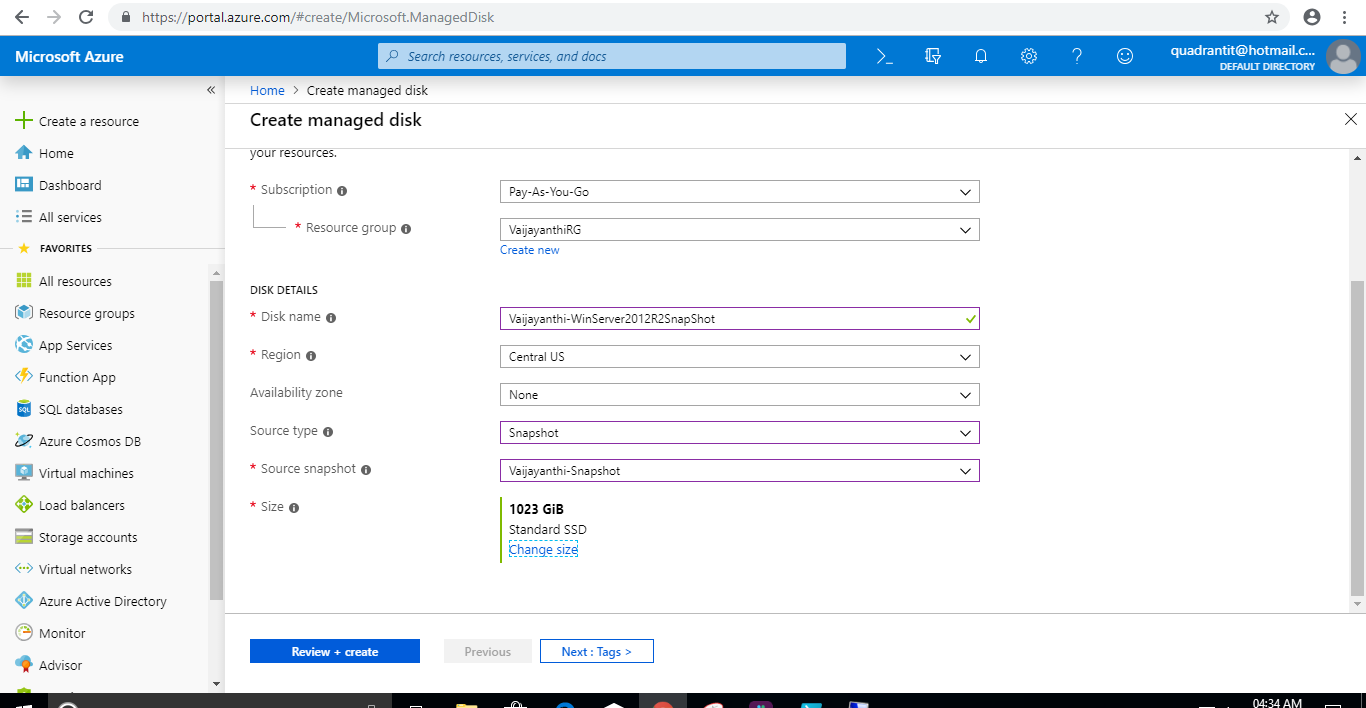




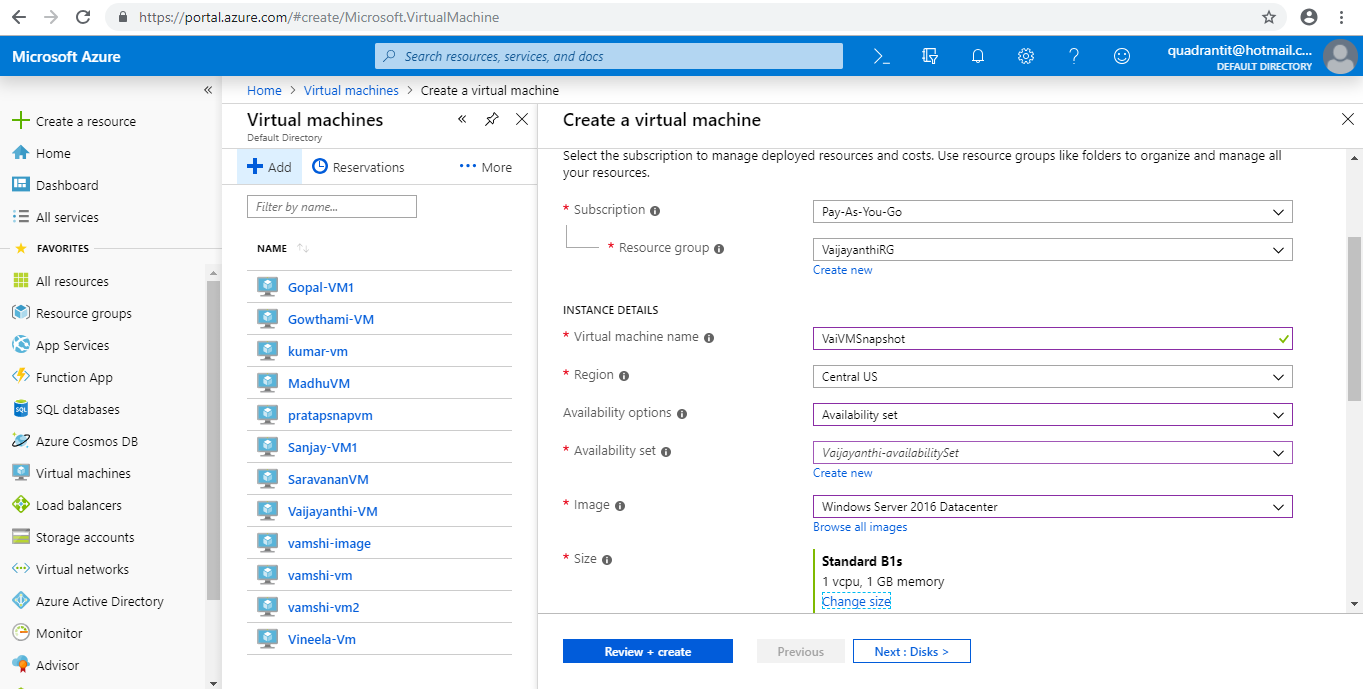
* Created Snapshot.



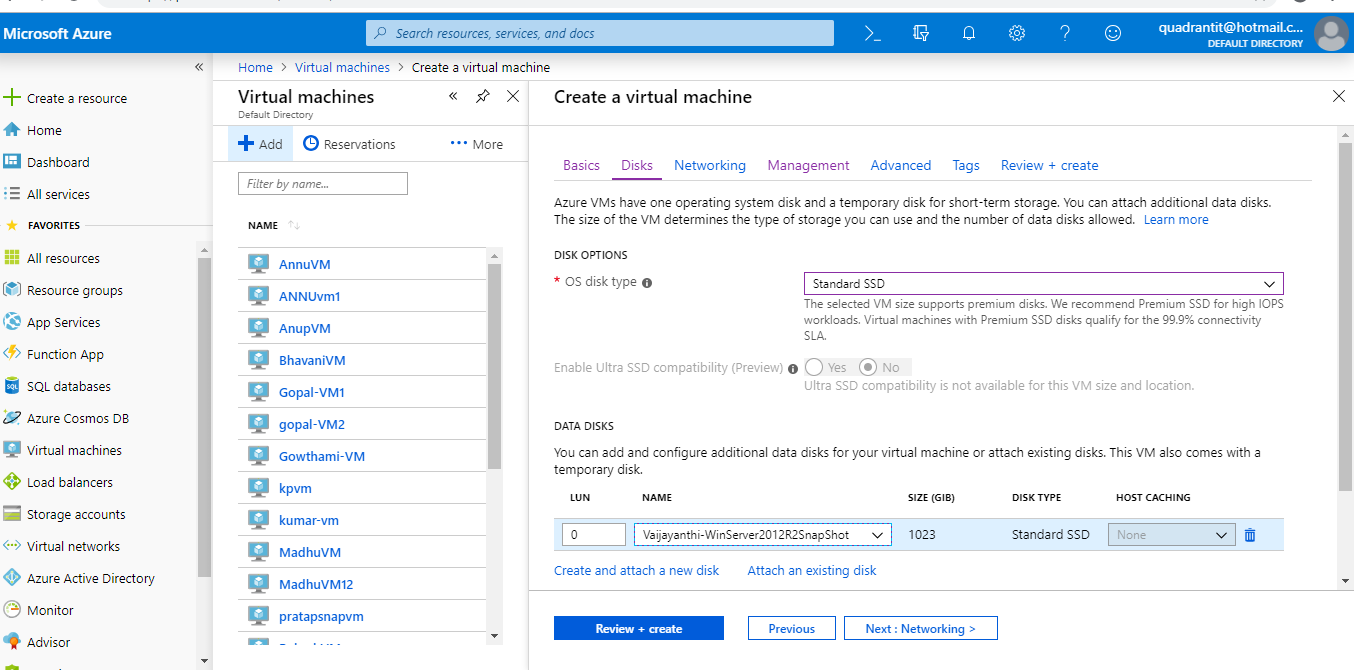
* Converted Snapshot into Managed Disk.



* Creating VM with Snapshot.

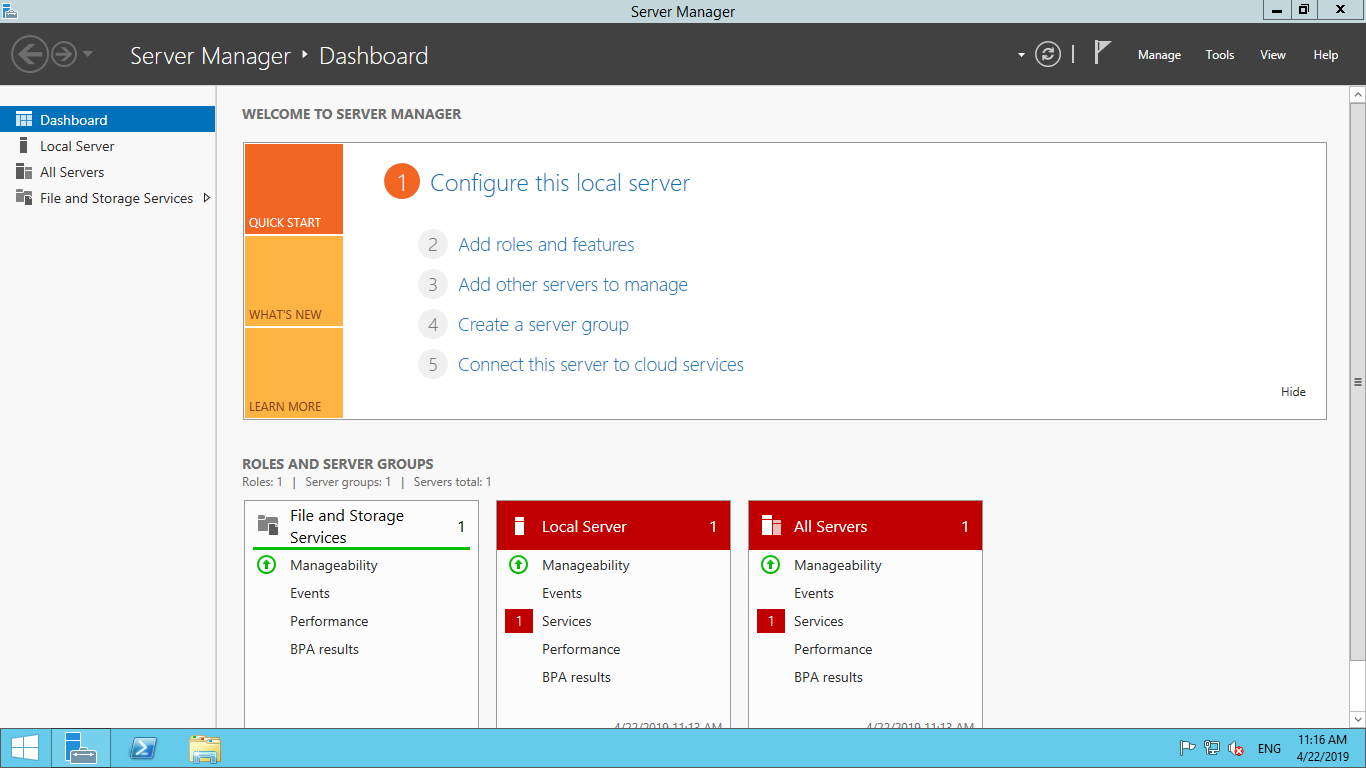


* Attaching Existing Snapshot to VM.

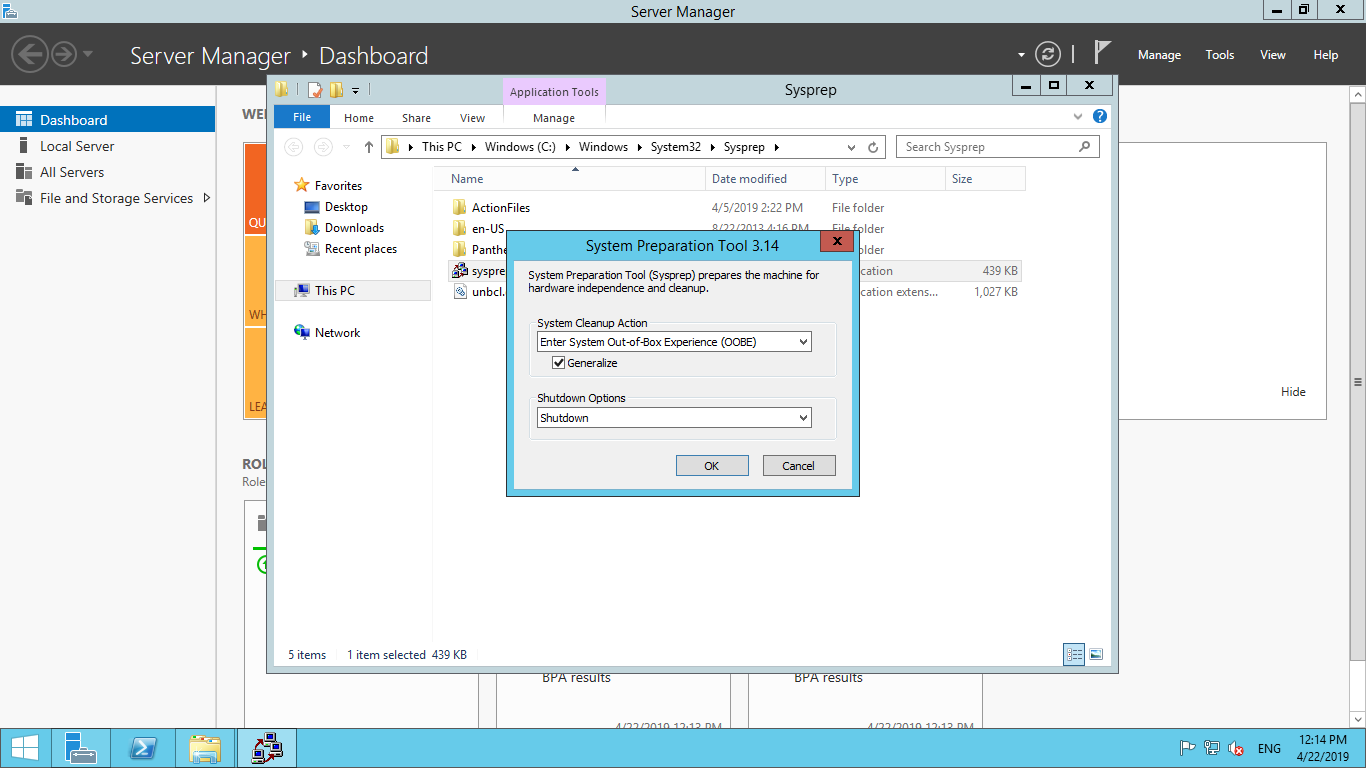


**Procedure to take image and create VM with custom image.**

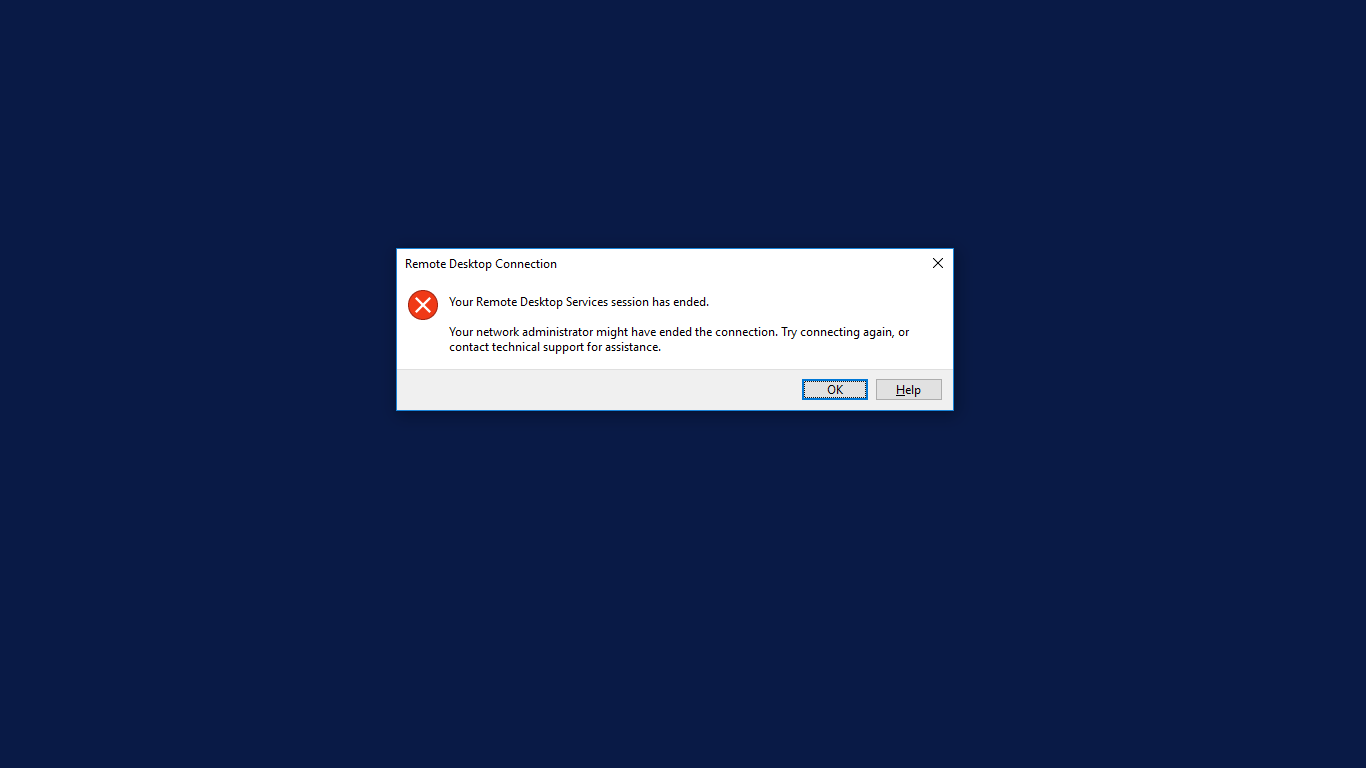
* **Step1**: Login Remote desktop to VM to create image of that VM.



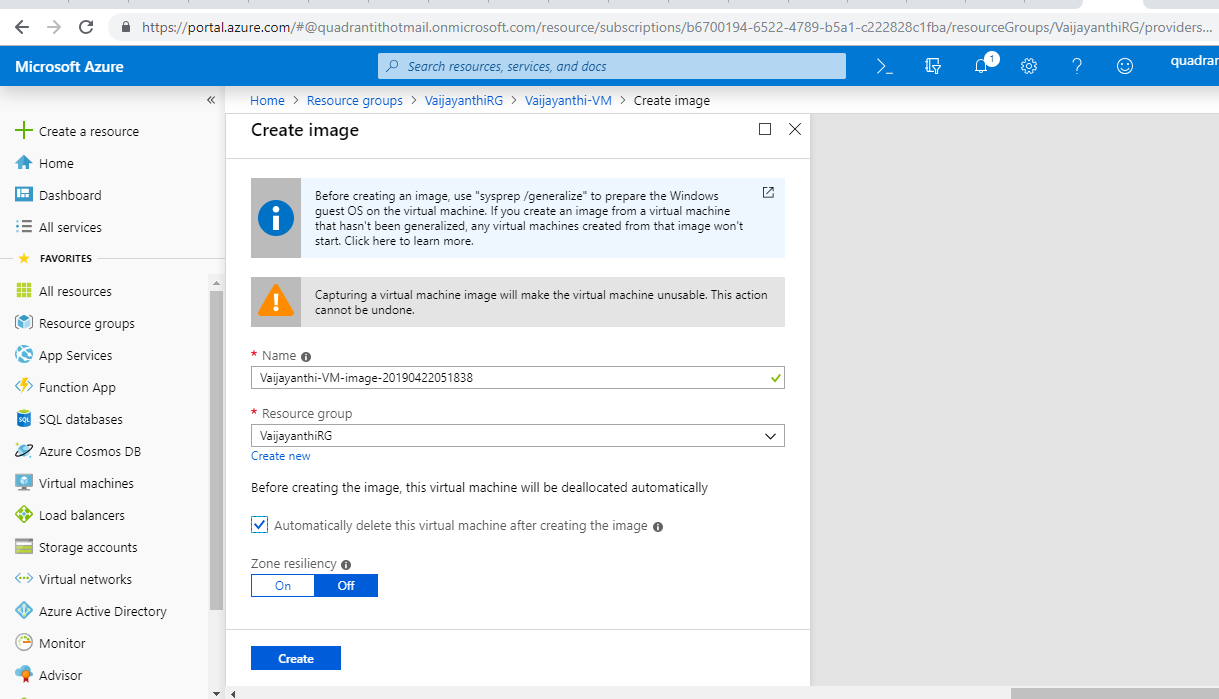
* **Step2**: Windows+R->Enter “Sysprep”->open sysprep application->check Generalize->Select Shutdown from dropdown list->click on ok.



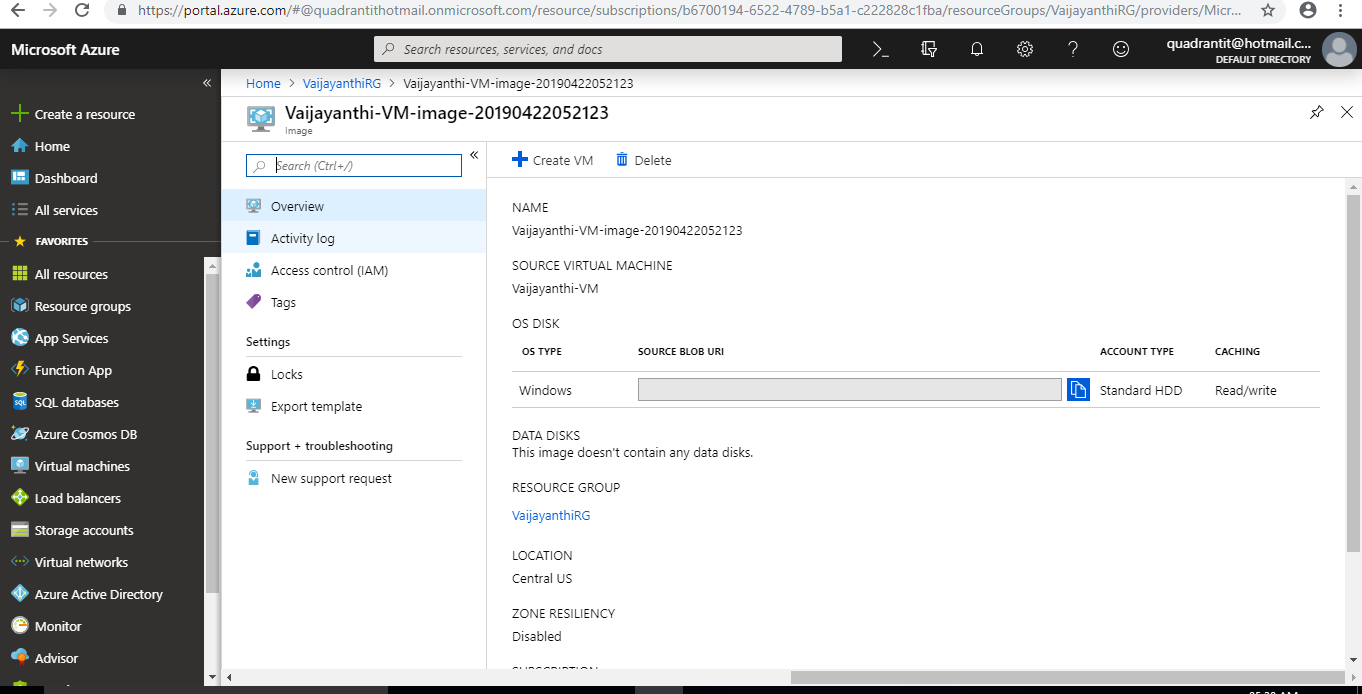
**Step4**: Click ok.

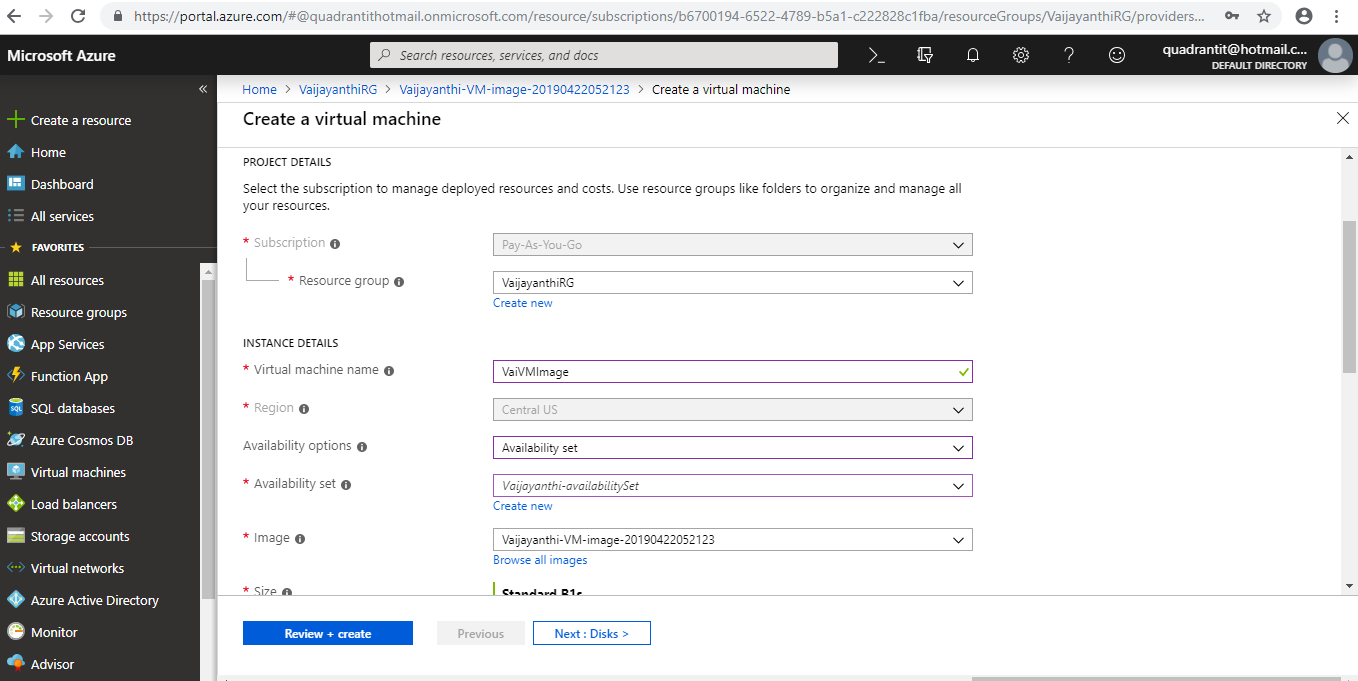


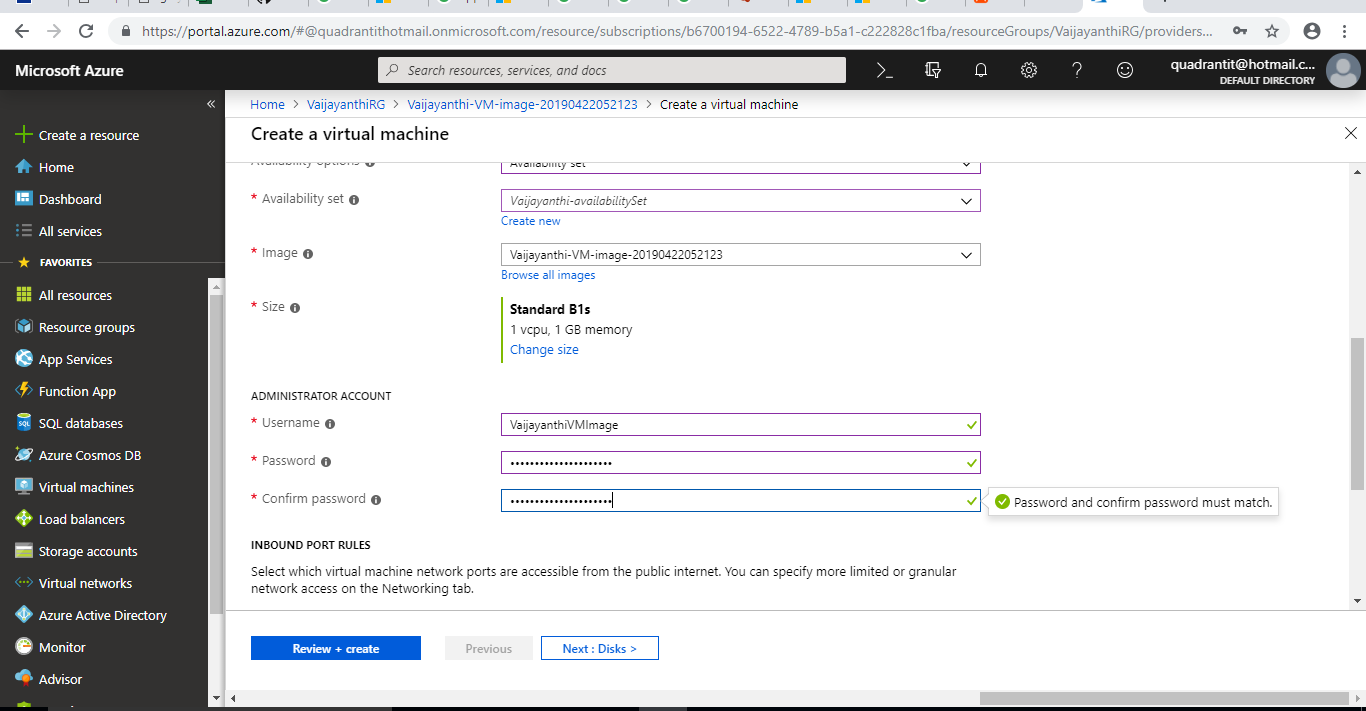
**Step5**: Goto portal-> same VM to which we wanted to create image and click on “Capture”(Modify/Change image name if you wish to change)->Check in check box(Automatically detele VM…)->click on Create.

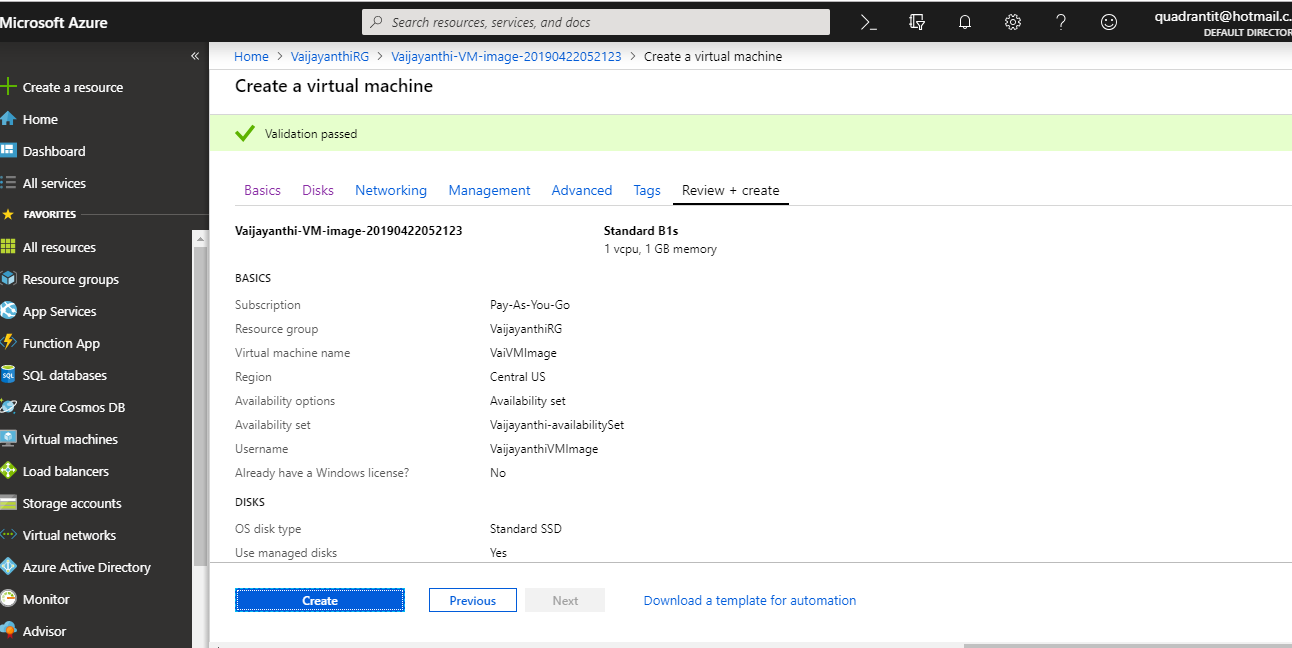


**Step6**: Goto image and create VM.

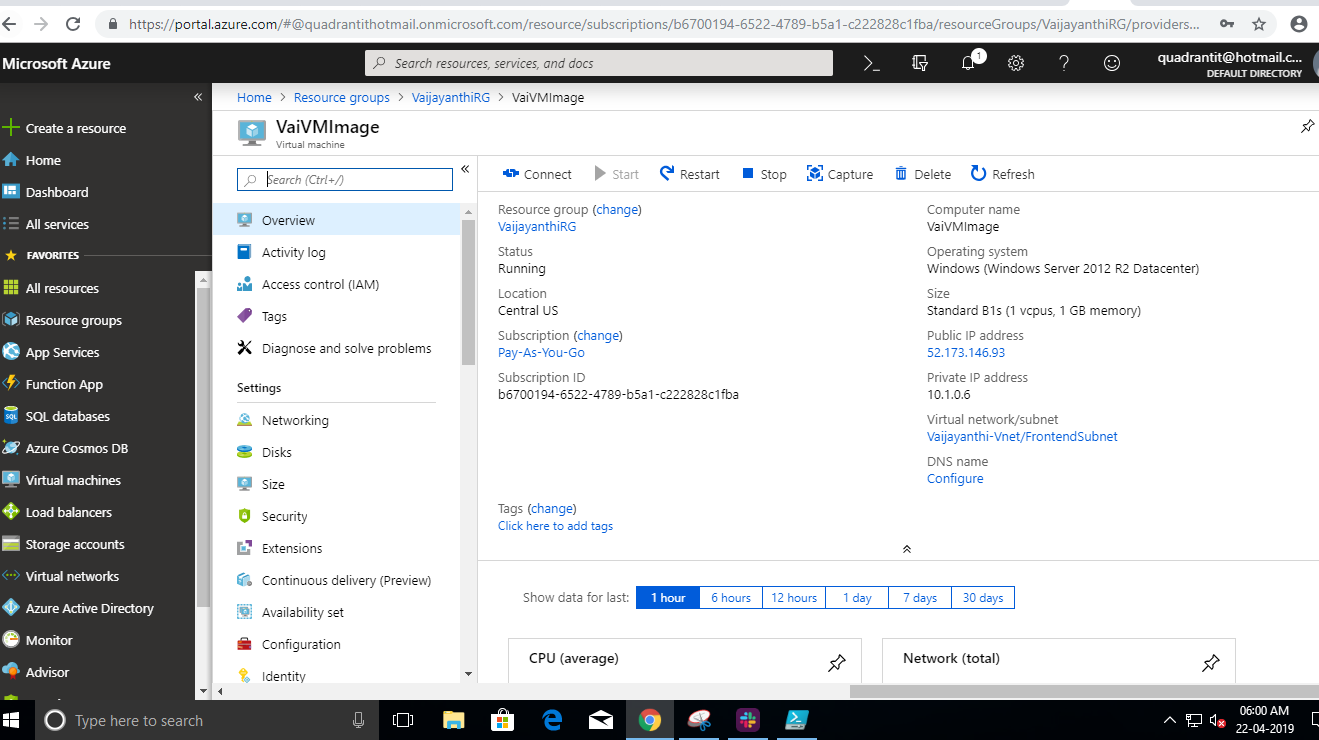








* Created VM with Image.



* Resource Group.

