PROCESS

Create a Virtual Machine(VM)

---------------------------

1.login into portal.azure.com

2.create a new resource.Select virtual Machine

3.Select the resouce group from the drop down(your subsribed id)

4.create a new virtual machine name.

5.Give the region as Australia Central.

6.Give the sufficient resources (CPU,RAM,Storage) for VM.Size (BAsic)

7.Create a username and password for administrator account.

8.Next go to disk select the os disk type to std hdd.

9.create and deploy.

10.Go to overview (dashboard-> n/w) download the RDP file. connect it by using username and password.

SetUp Sql Server Database

-----------------------------

1.login into portal.azure.com

2.create a new resource.Select SQL Database.

3.Select the resouce group from the drop down(your subsribed id)

4.Give a database name.Server as Australia Central.

5.Select Compute+storage(configure database). Service tier to basic

6.Select Backup Storage redundancy to local.Review and create.

7.Deploy the resource.

8. In the created database change the firewall settings to selected network and add ipv4 address,allow azure services.

9.Create the table in Query Editor.

Create a Virtual Network(VN)

------------------------------

1.login into portal.azure.com

2.create a new resource.Select virtual Network.

3.Select the resouce group from the drop down(your subsribed id)

4.create a new virtual network name.

5.Give the region as Australia Central.

6.create and deploy.