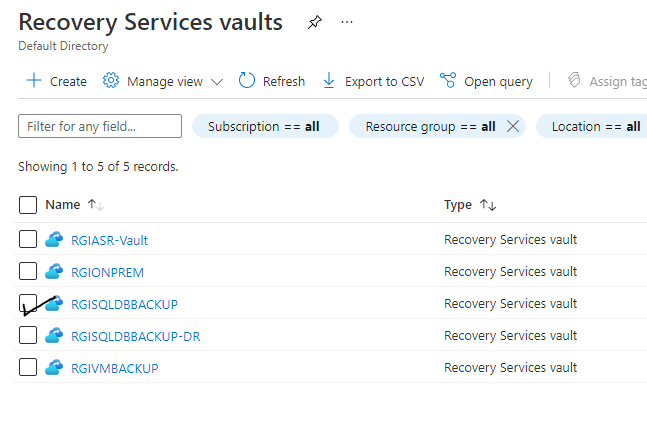
Step 1:

Login to portal with following URL

<https://portal.azure.com/#home>

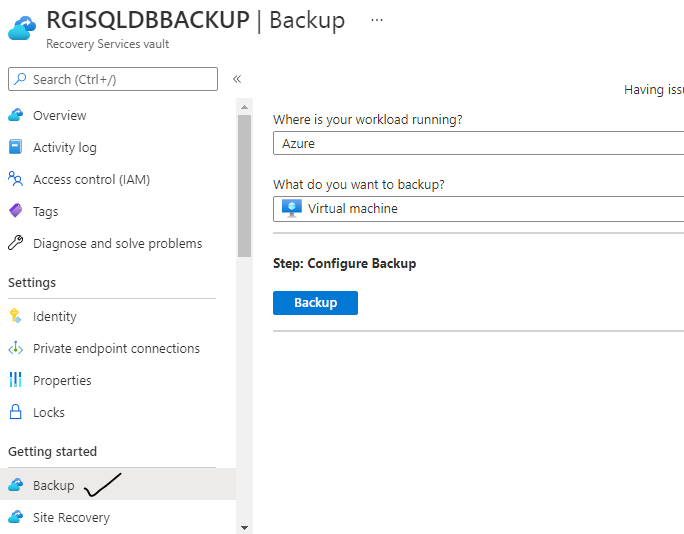
Step 2:

click on RGISQLDBBACKUP



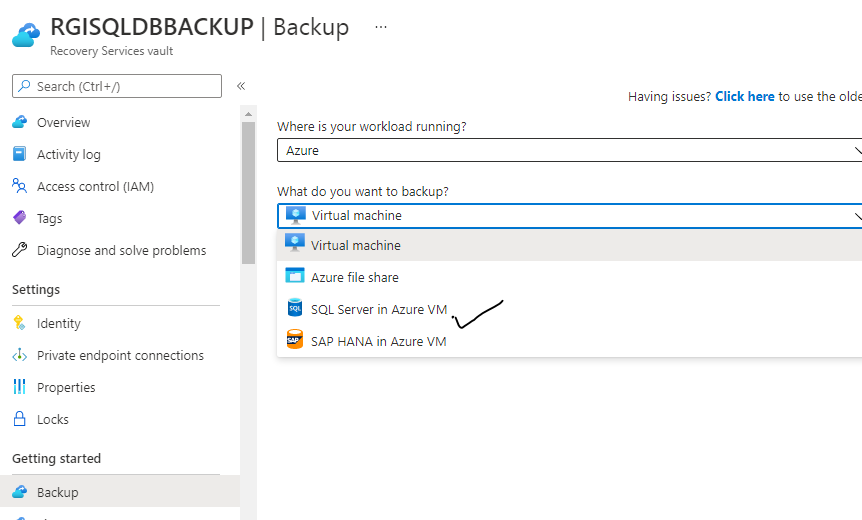
STEP 3:

Click on **BACKUP**



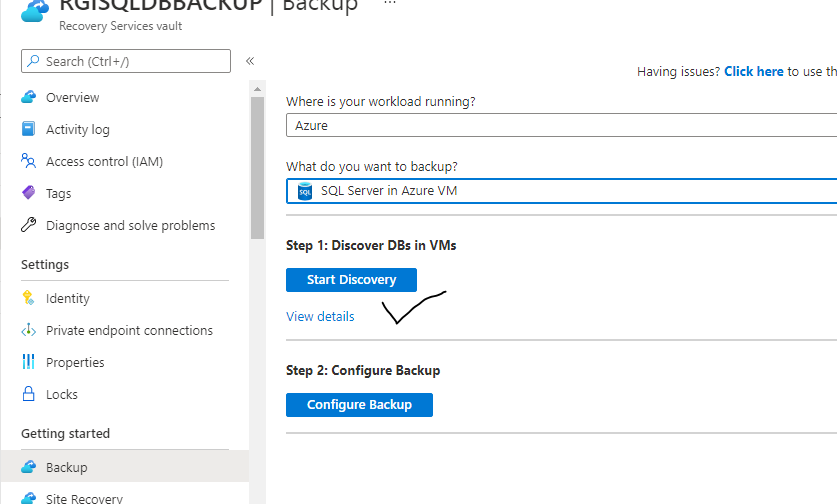
Step 4:

click on **SQLSERVER IN AZURE VM**



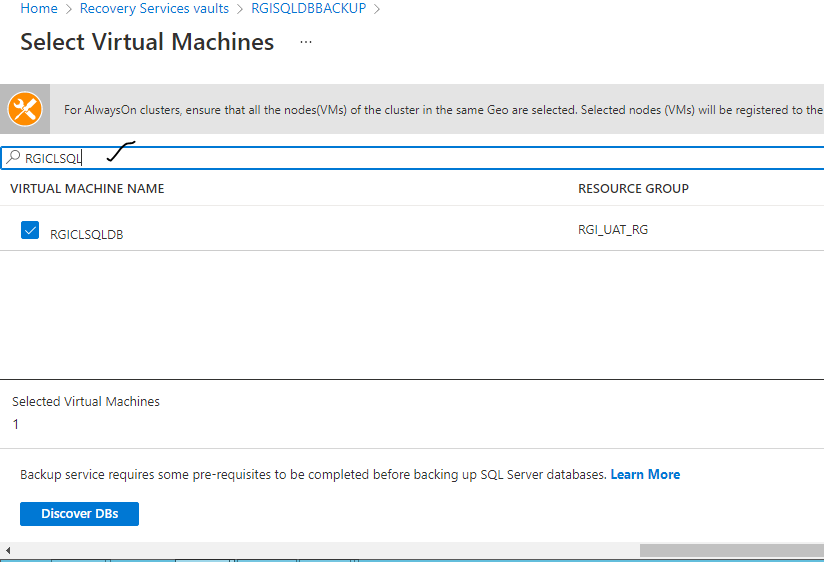
Step 5:

click on **START DISCOVERY**

****

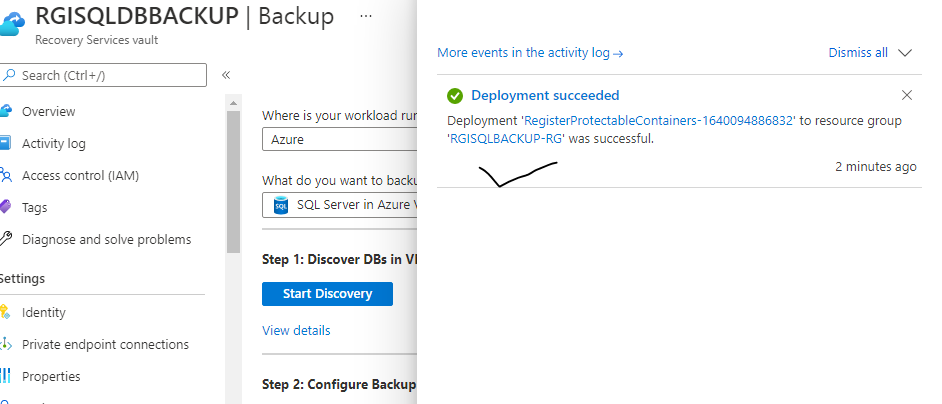
Step 6:

Select check box and and click discover db

****

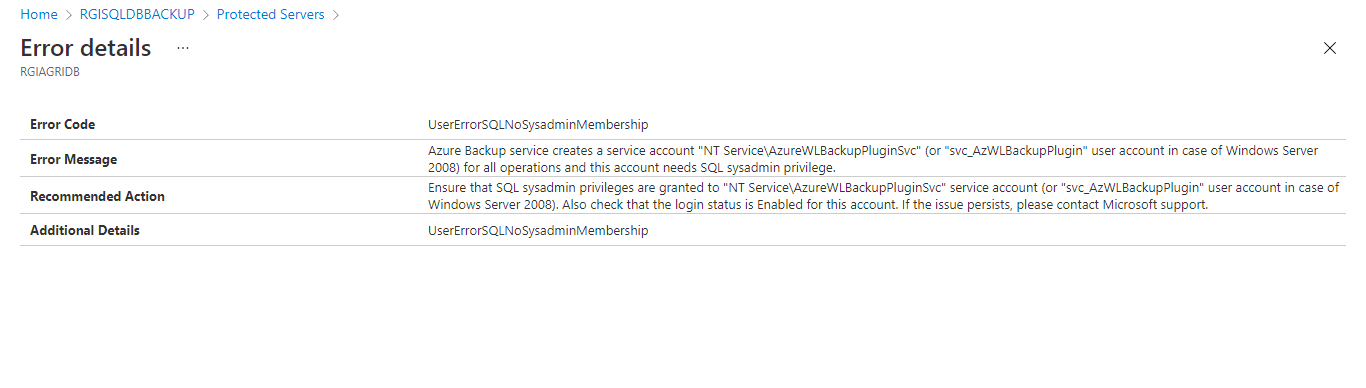
Step 7:

After deployment login is create server



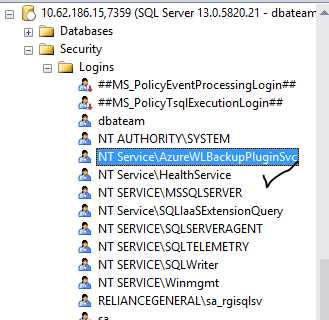
Step 8:

Create user NT SERVICE\AzureWLBackupPluginSvc in SQL Server with SA privileges if Azure Portal service has not created the same automatically.

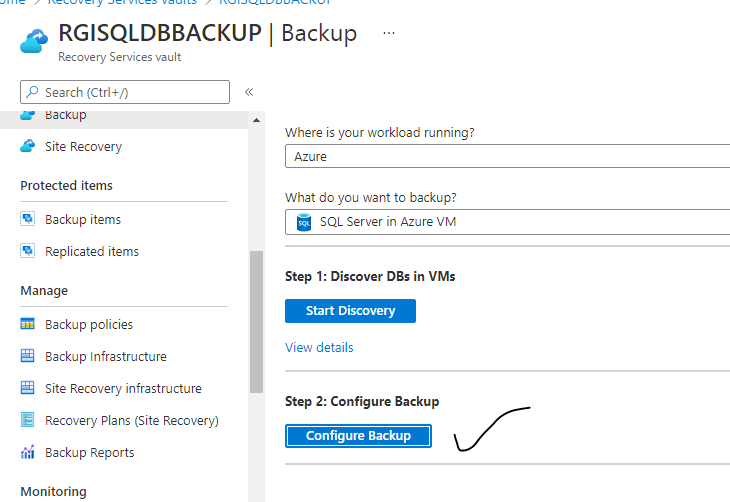


Step 9

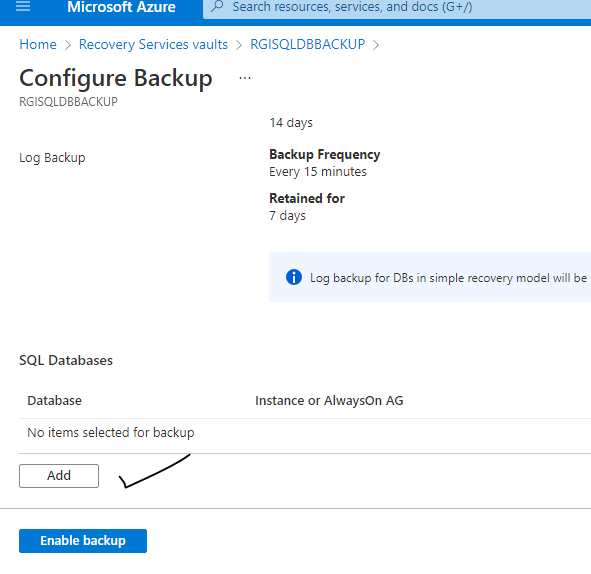
see login is created and give rights sysadmin



Step 10:

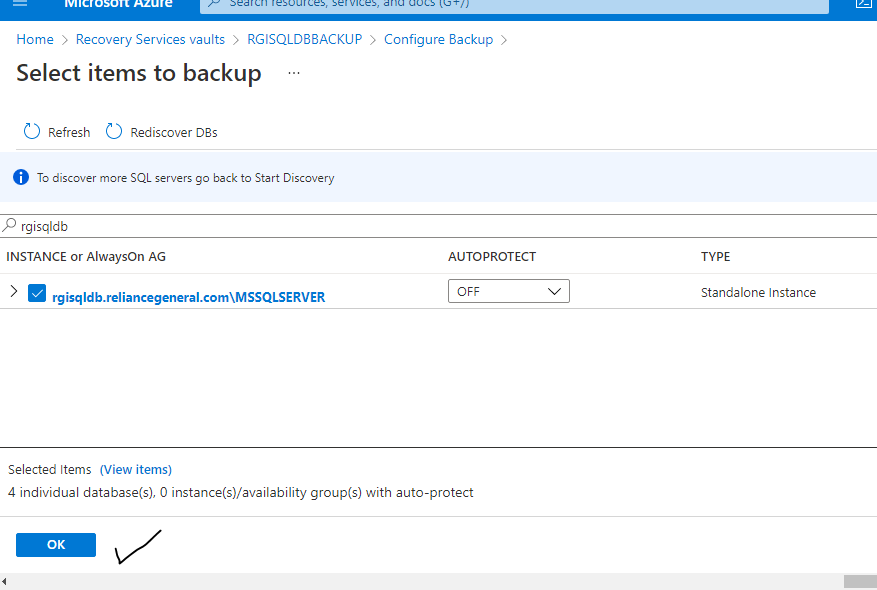
After deployment new server assign new backup policy

Step 11:

click on **Add button**

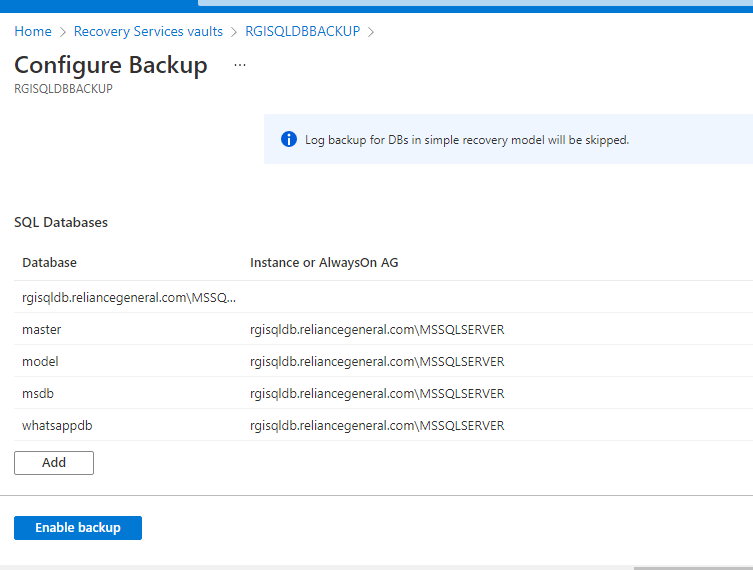
Step 12:

click on ok **button**



Step 13:

click on **ENABLE BACKUP**

****

.................................................................................................................................................................