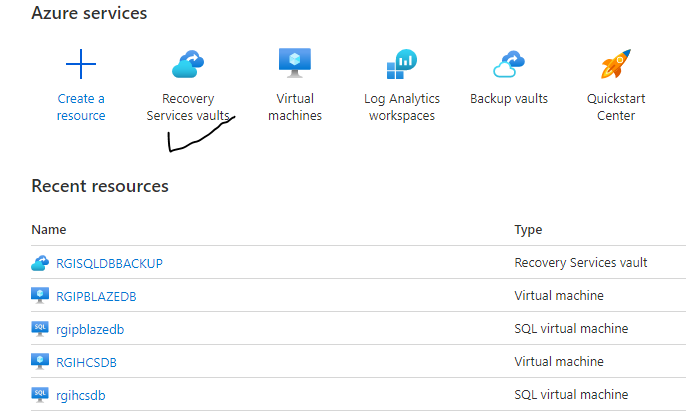
Step 1:

Login to portal with following URL

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

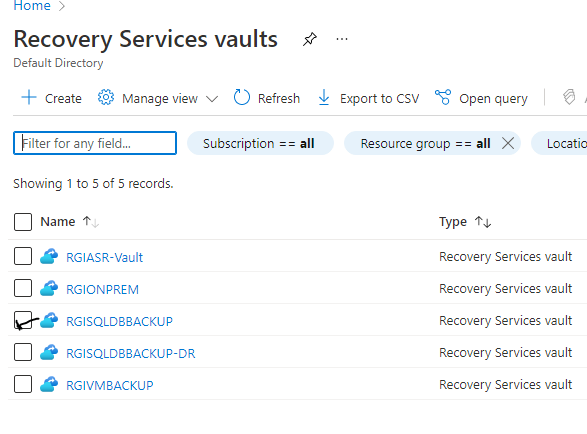
Step 2:

Click on Recovery service vault



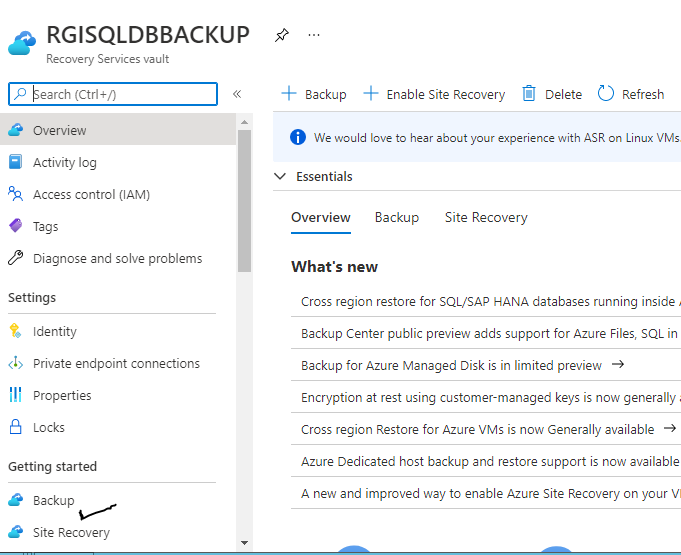
Step 3:

Click on RGISQLDBBACKUP PLEASE CHECK BELOW SCREENSHOT



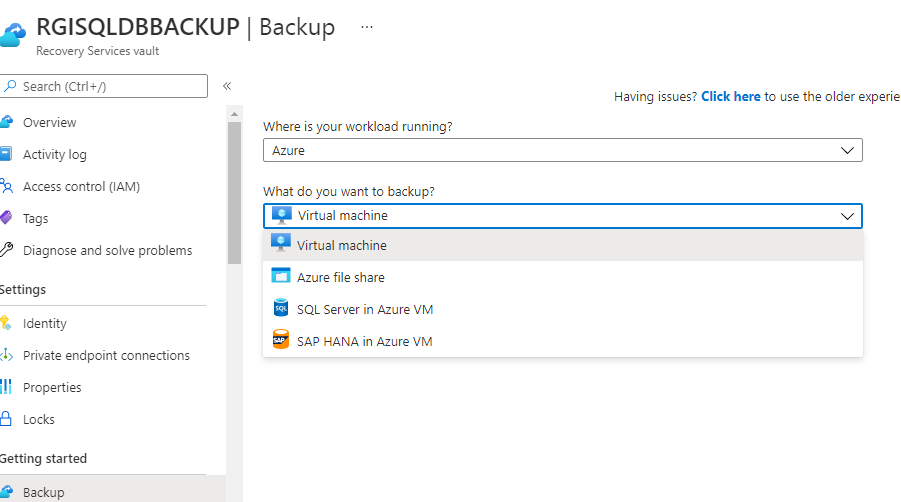
Step 4

click on BACKUP CHECK BELOW SCREENSHOT



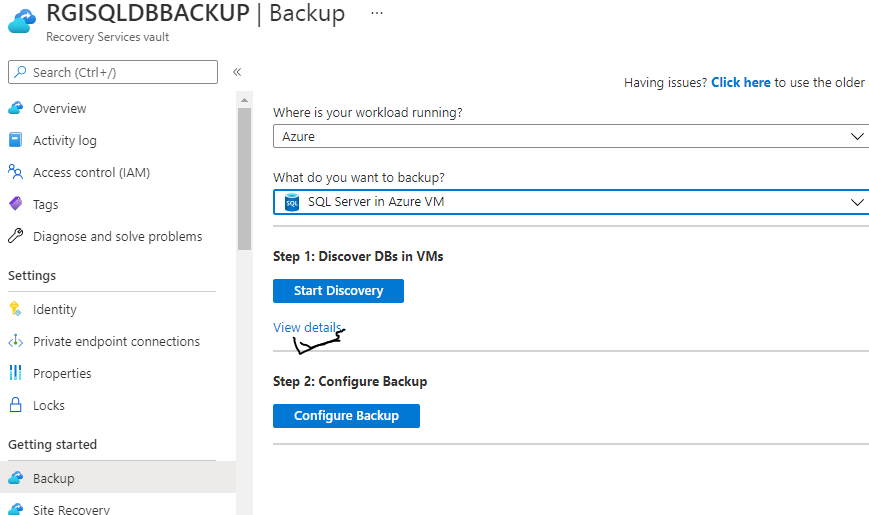
SETEP 5:

SELECT SQLSERVER IN AZURE VM



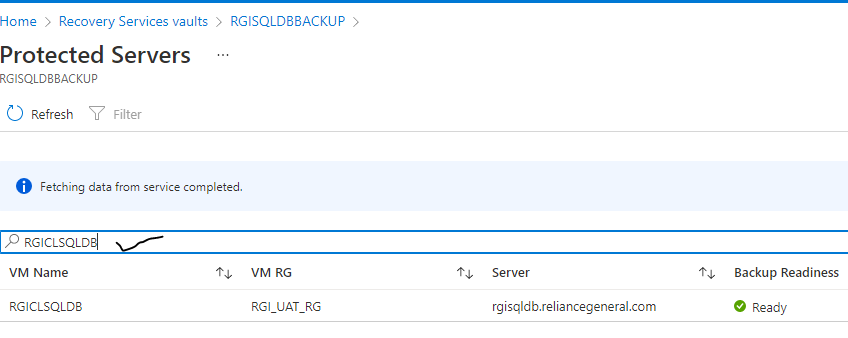
STEP 6:

CLECK ON VIEW DETAIL



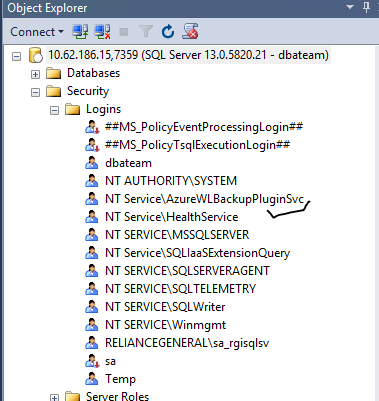
FIRST SERCH SERVER NAME FOR EXAMPLE RGISQLDB

IF ALREADY IS SERVER THERE

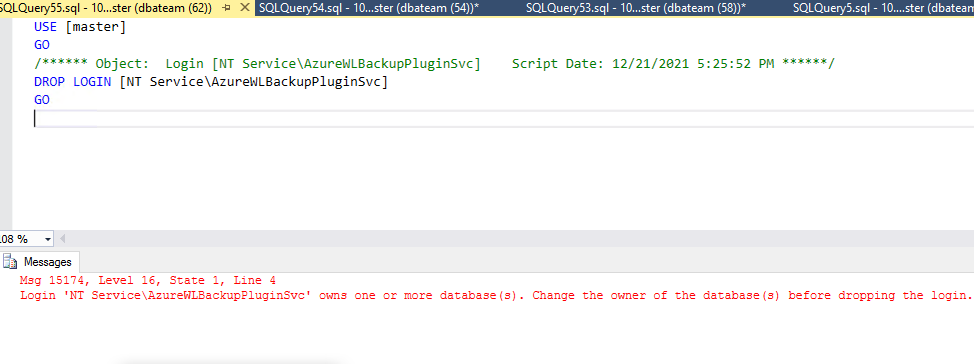


Step 7:

DELETE THE LOGIN NT SERVICE/AZUREWLBACKUPPLUGINSVC

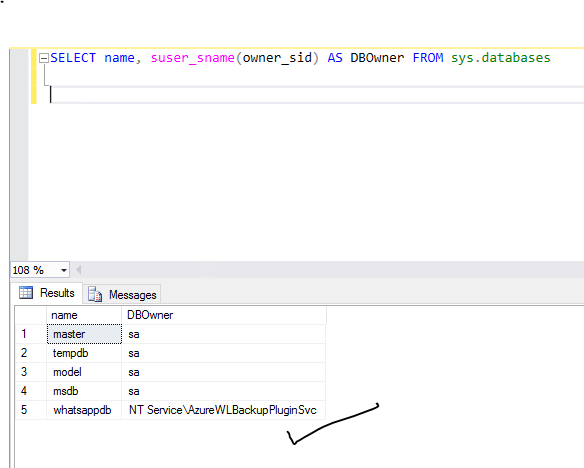


STEP 8 ERROR IS OCCOURED



STEP 9

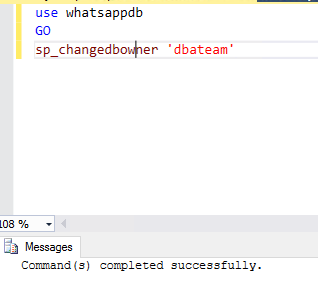
execute the query and check database name



Step 10:

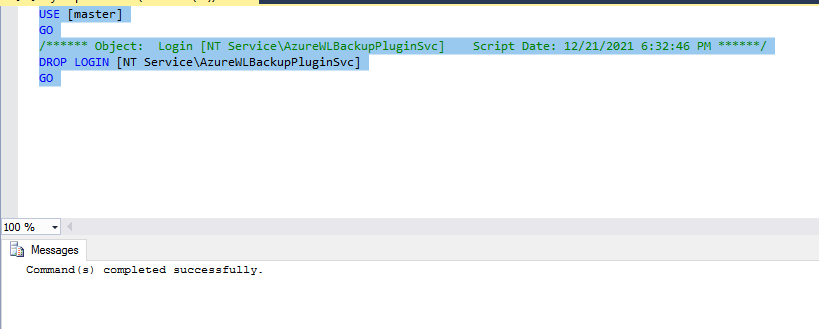
**sp\_changerower** should **dbteam** only

and execute the query



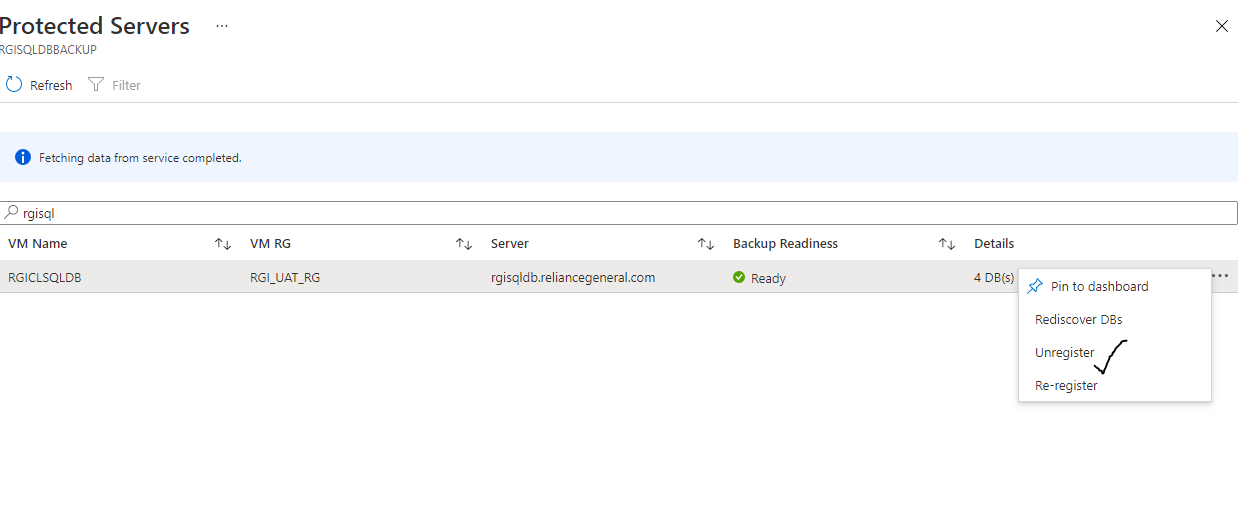
Step 11:

Drop the login. it is successfully drop



Step 12:

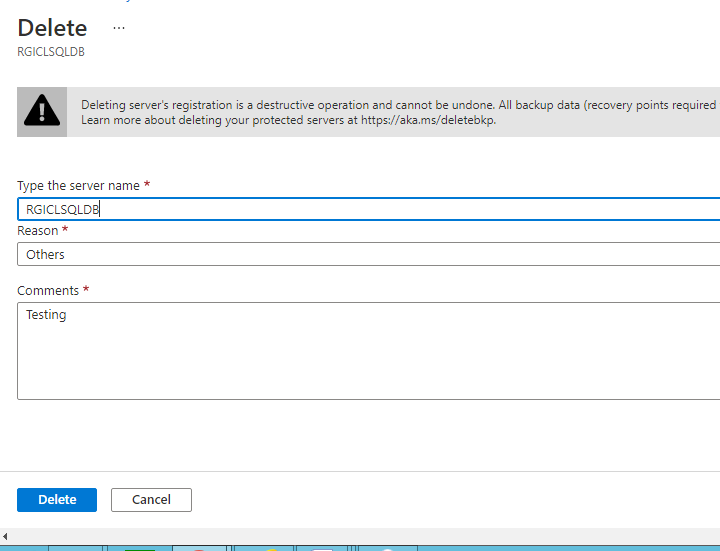
Click on un register



STEP 13:

Below screenshot giving reason why we are delete Rgisqldb

and fill it.



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