EXP:8 VIKAS

Date: 10-02-2023

# CREATE A SQL STORAGE SERVICE AND PERFORM A BASIC QUERY USINGANY PUBLIC CLOUD SERVICE PROVIDER (AZURE) TO DEMONSTRATE DATABASE AS A SERVICE (DAAS)

#### AIM:

To Create a SQL storage service and perform a basic query using any public cloud service provider (azure) to Demonstrate database as a service (Daas)

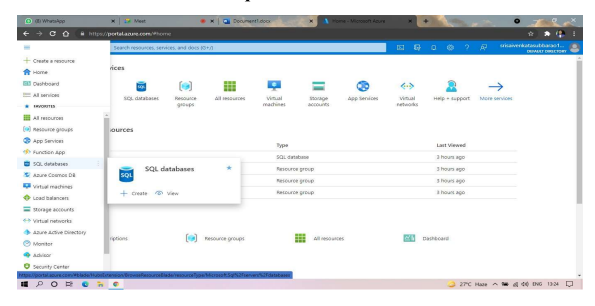
### **PROCEDURE:**

- 1. Go to azure and go to sql database.
- 2. Now create a sql databse
- 3. select the resource group and enter the server name that applicable.
- 4. In networking select allow azure services and resources to access this server.
- 5. In additional settings select sample.
- 6. And the SQL database is deployed
- 7. Now go to query editor
- 8. Now again login to the SQL database
- 9. Our tables will shown and type the query to excute.
- 10. And our output is ready

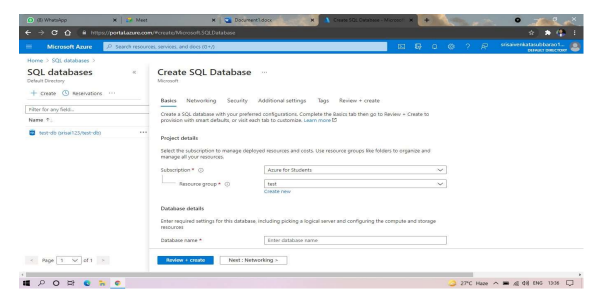
### **IMPLEMENTATION:**

# STEP1: GOTO AZURE AND GOTO SQLDATABASE.

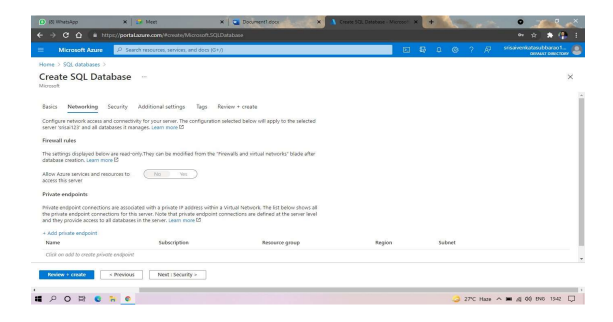
### **STEP 02:- Now Create a Sql Databse**



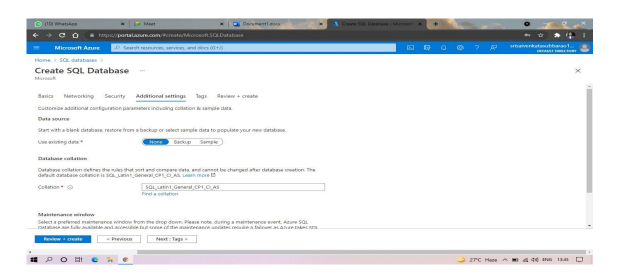
# STEP3: SELECT THE RESOURCE GROUP AND ENTER THE SERVERNAMETHAT APPLICABLE.



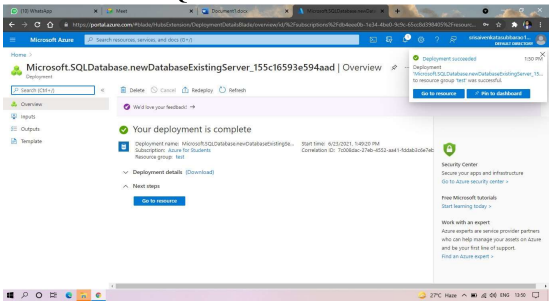
STEP4:IN NETWORKING SELECT ALLOW AZURE SERVICES AND RESOURCES TO ACCESS THIS SERVER.



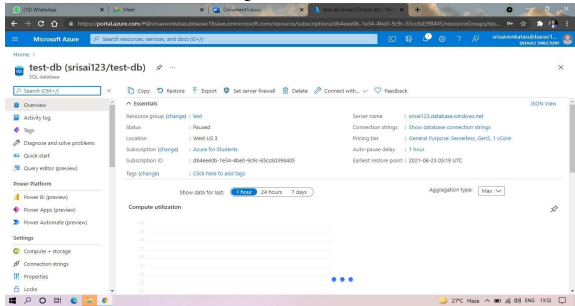
# STEP5: IN ADDITIONAL SETTINGS SELECT SAMPLE.



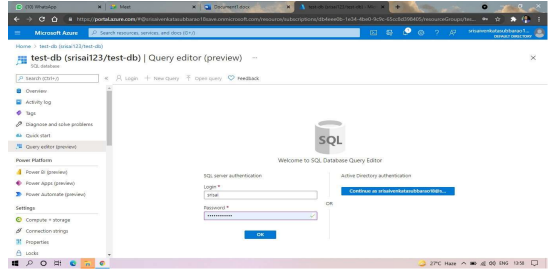
STEP6:AND THE SQL DATABASE IS DEPLOYED.



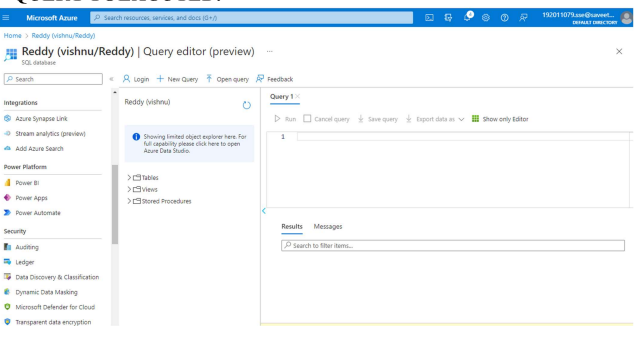
STEP7:AND NOW GOTO QUERY EDITOR.

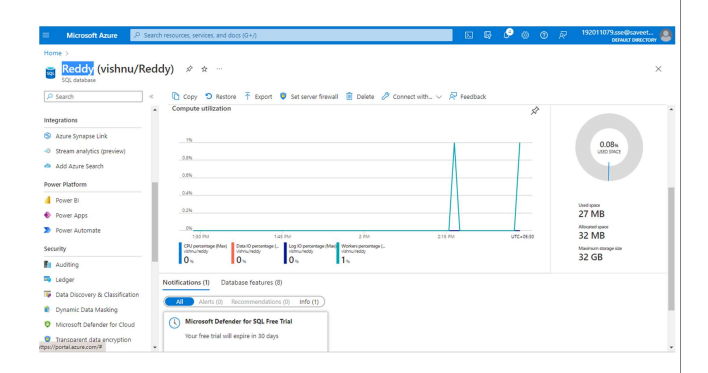


# STEP8:AND NOW AGAIN LOGIN TO THE SQLDATADATABASE

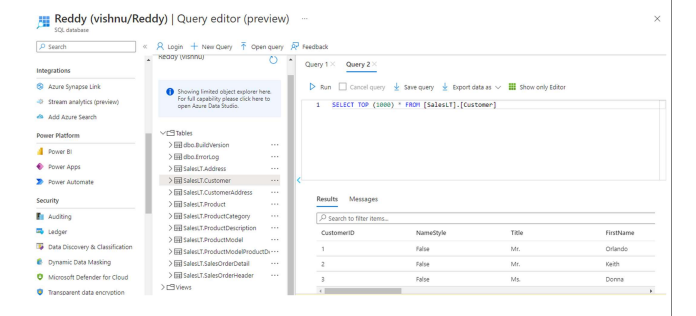


# STEP 9: AND OUR TABLES WILL SHOWN AND TYPE THE QUERY TOEXCUTED.





### STEP10: AND OUR OUTPUT IS READY.



### **RESULT:**

Hence SQL storage service and perform a basic query using any public cloud service provider (azure) to Demonstrate database as a service (Daas) is Created

