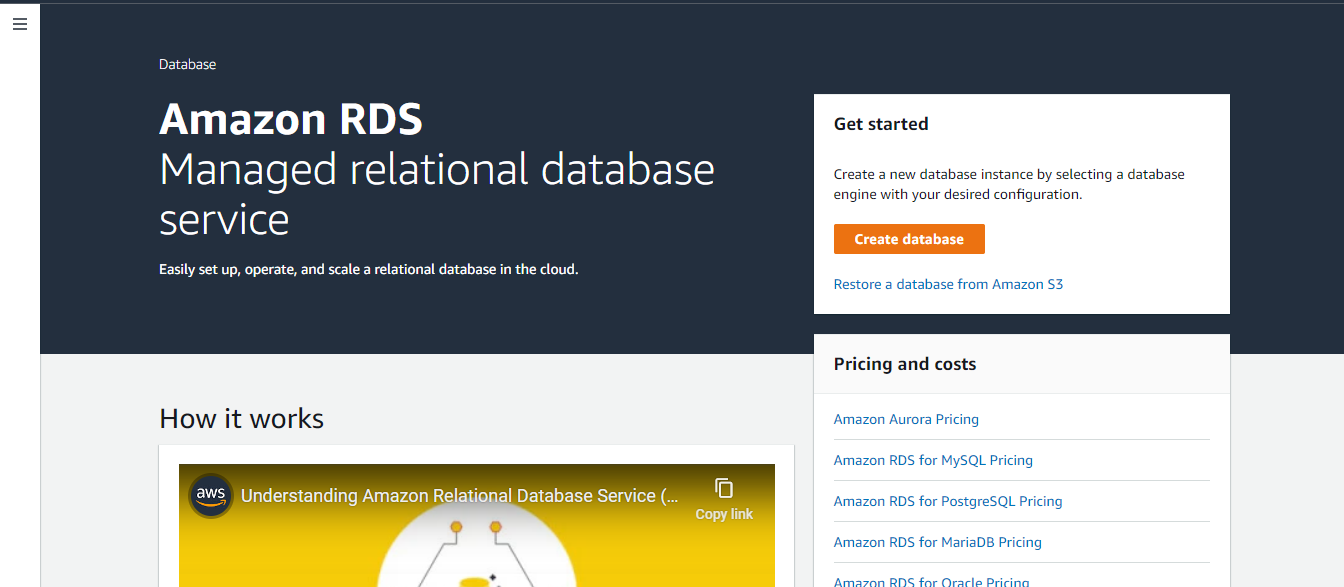
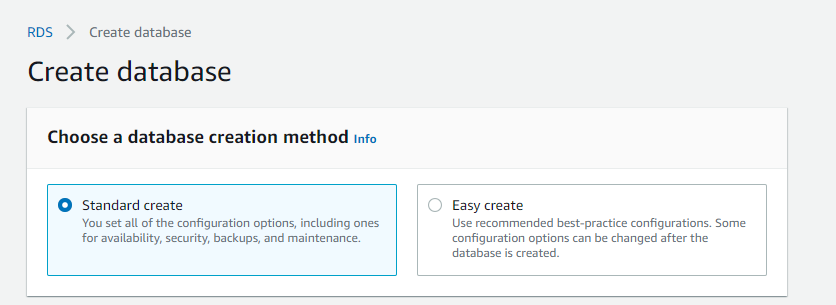
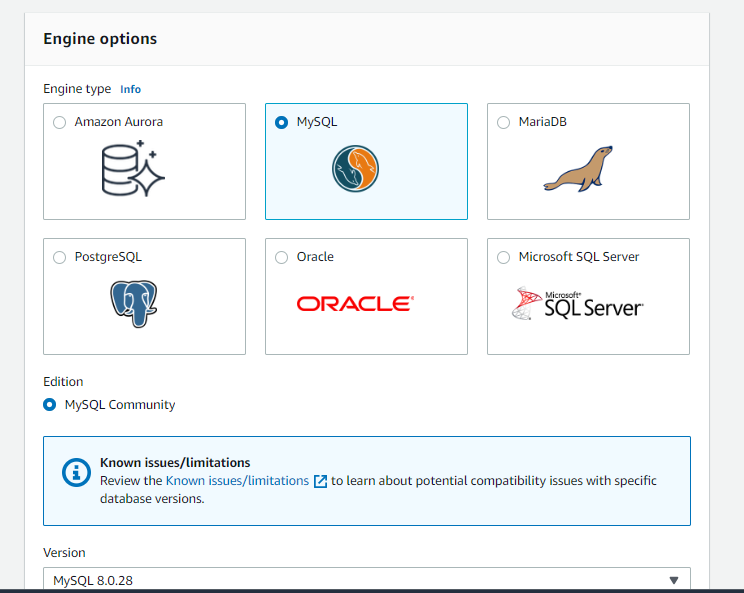
**Amazon RDS**

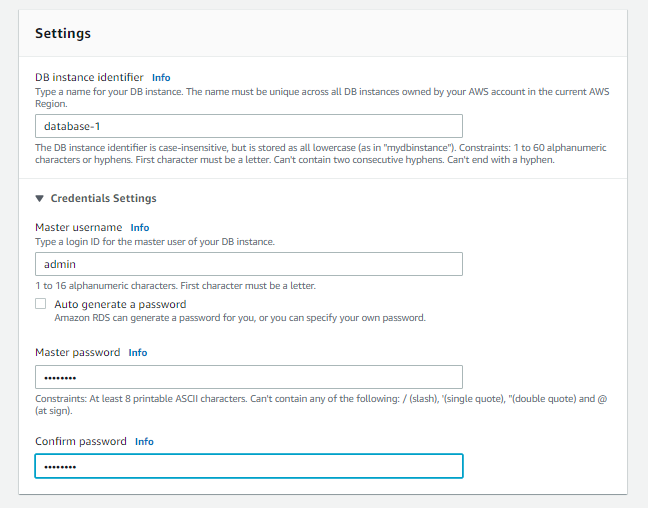
* Click **Create database**

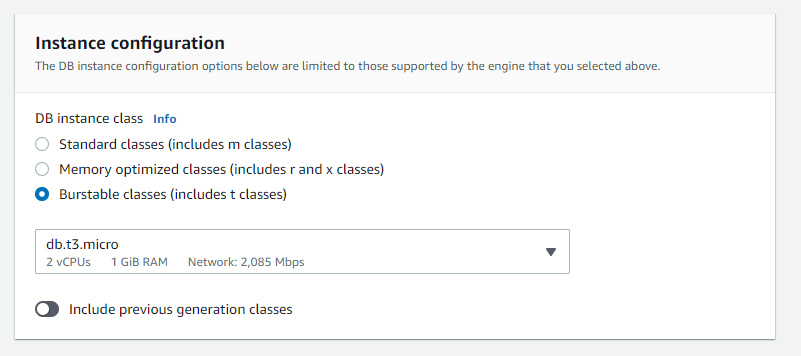


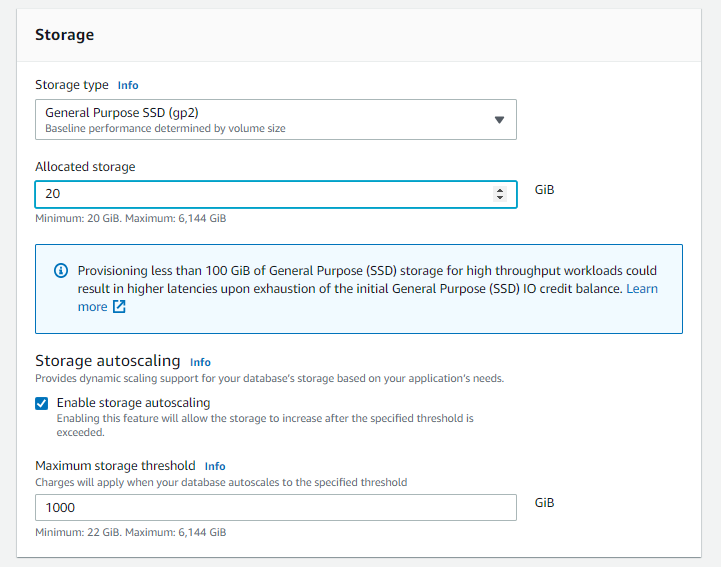


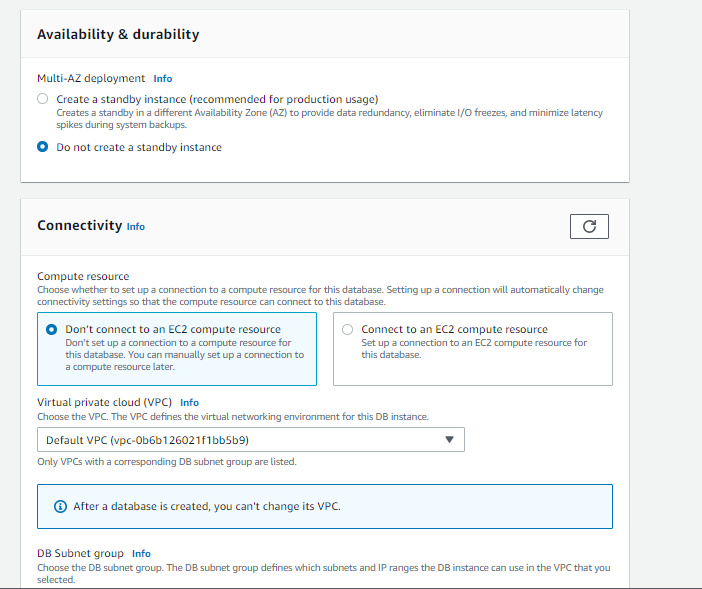


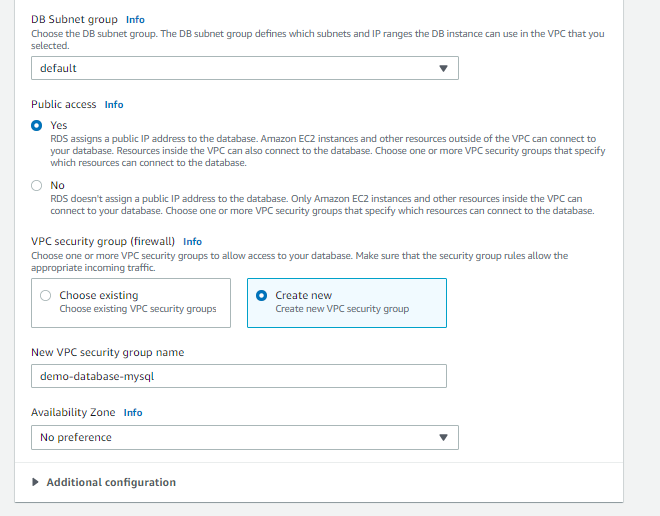
Master password: password

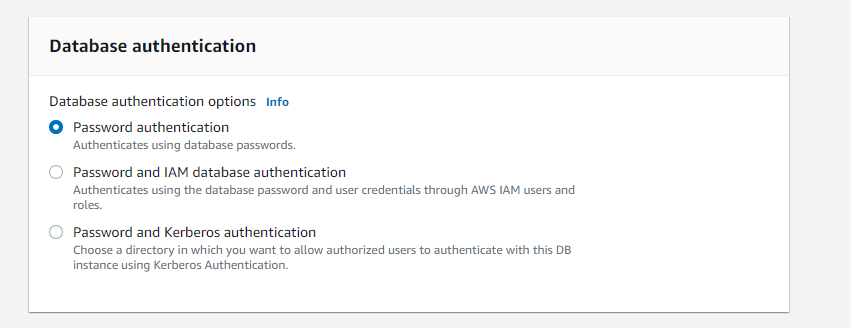


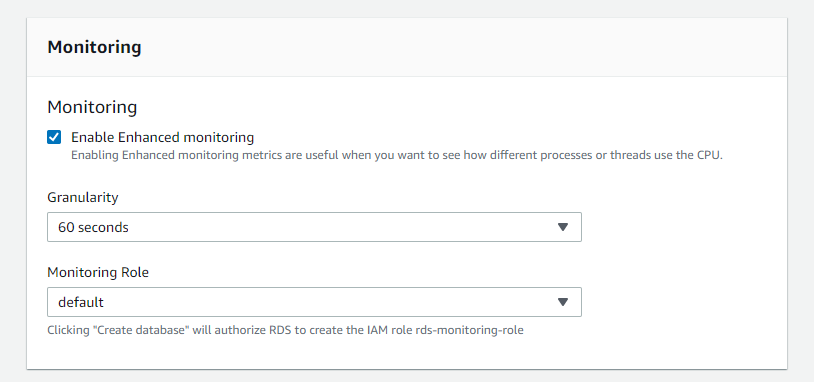


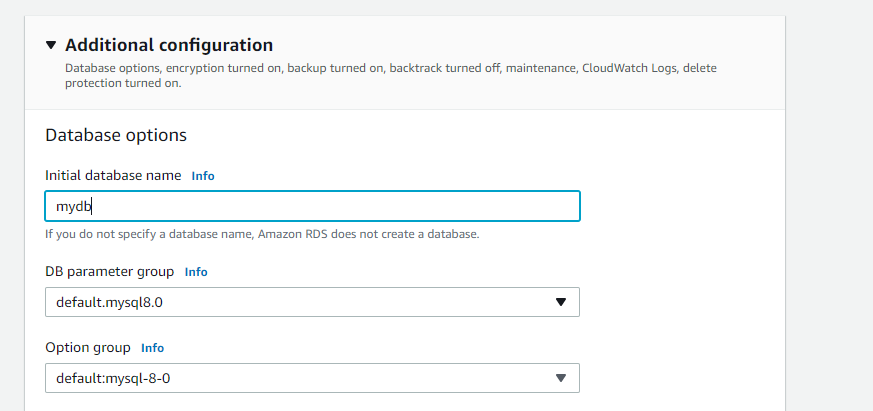


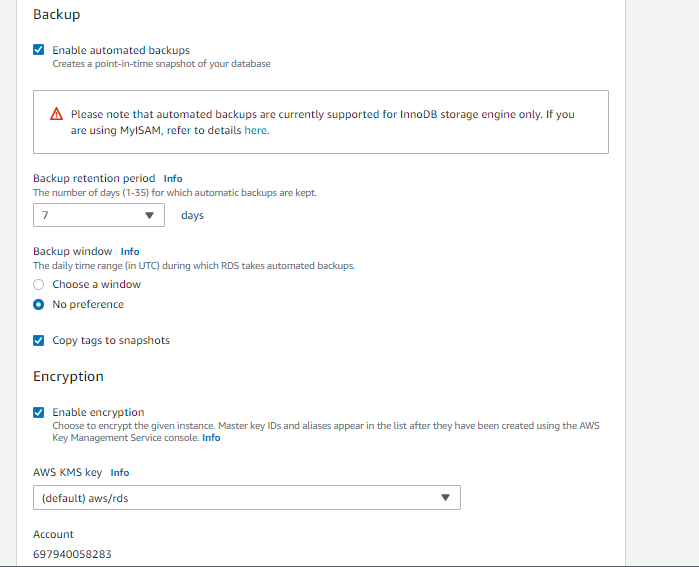


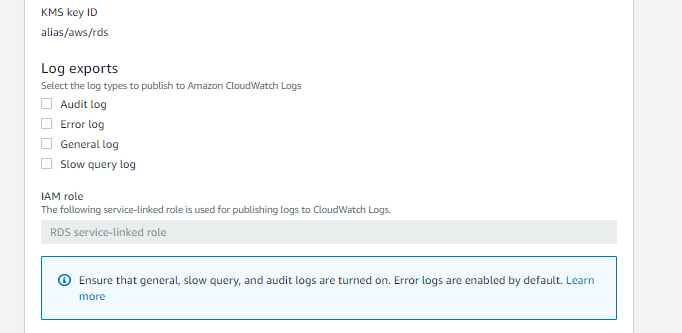


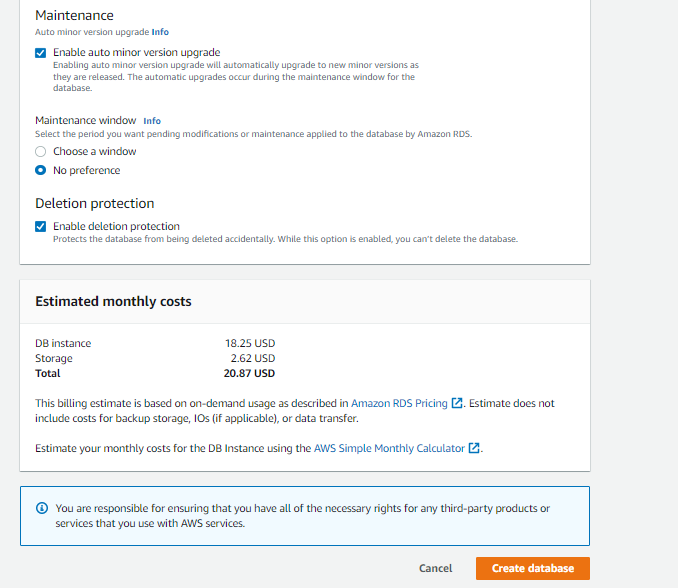


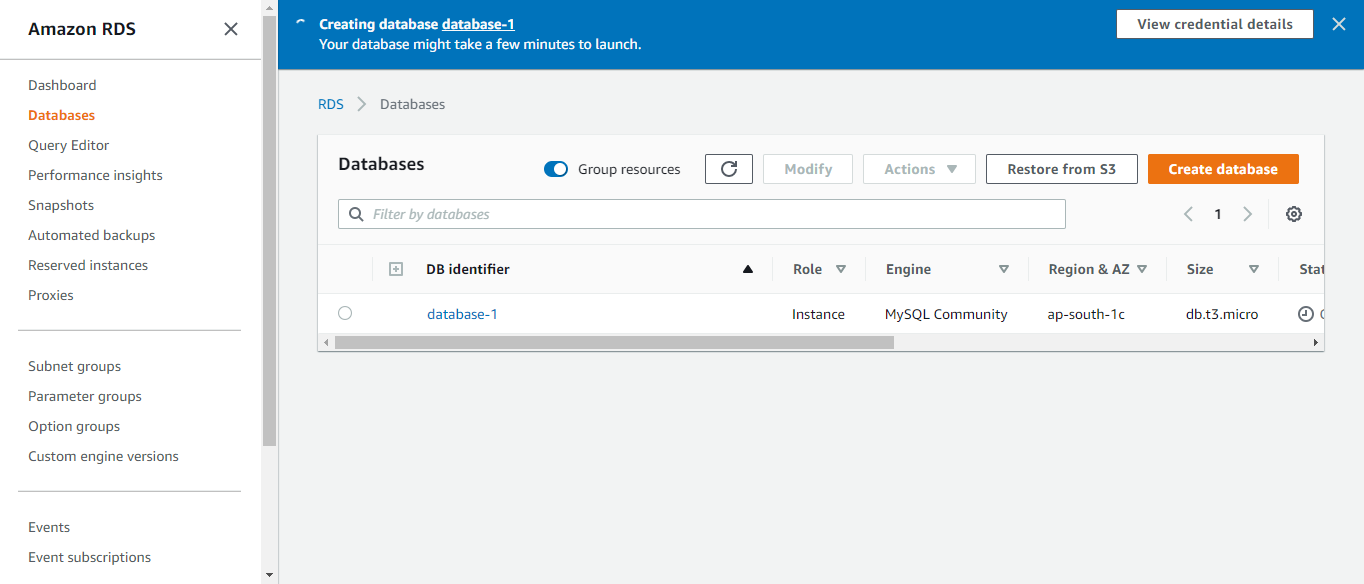






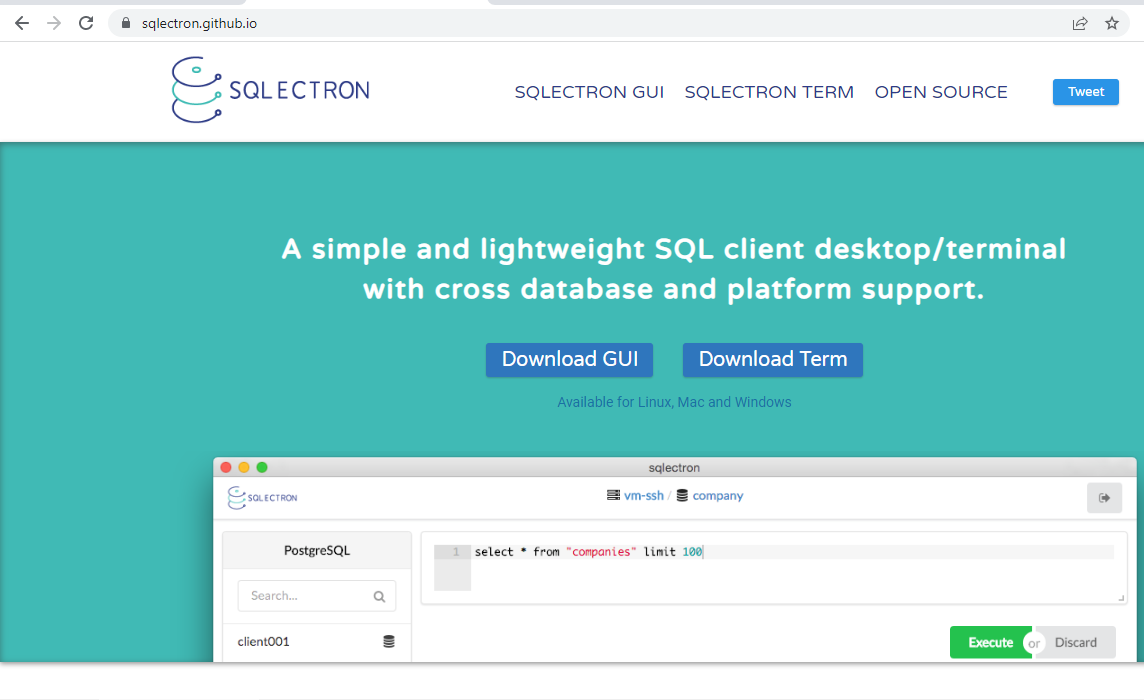


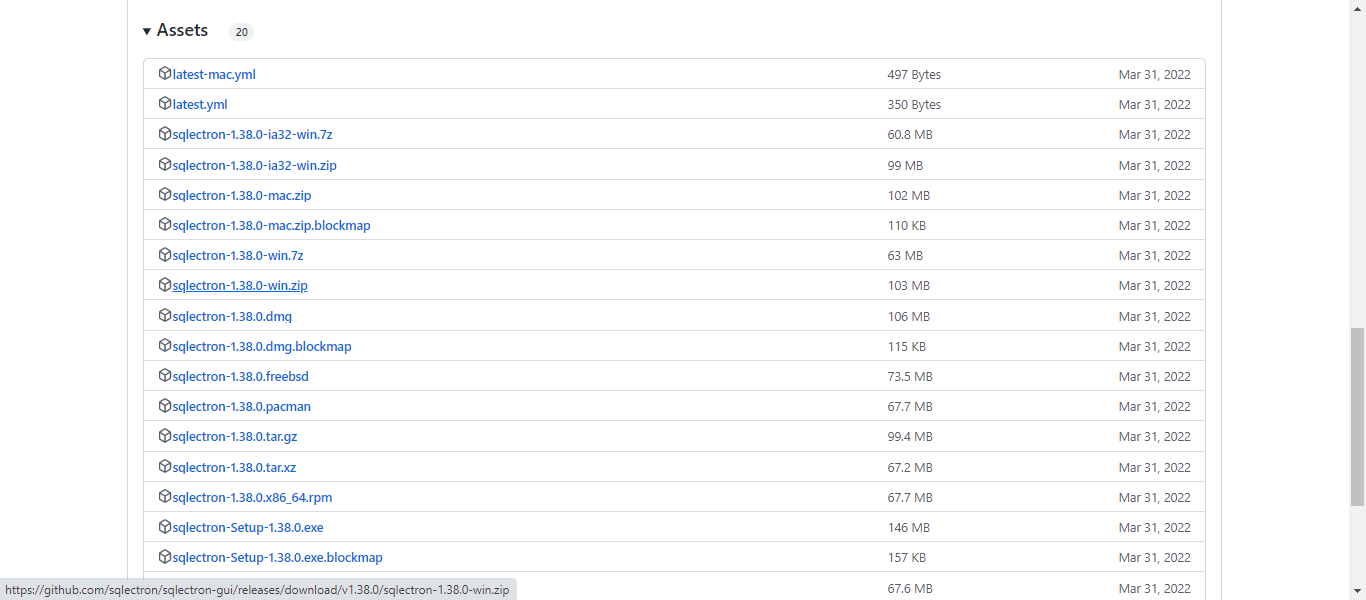




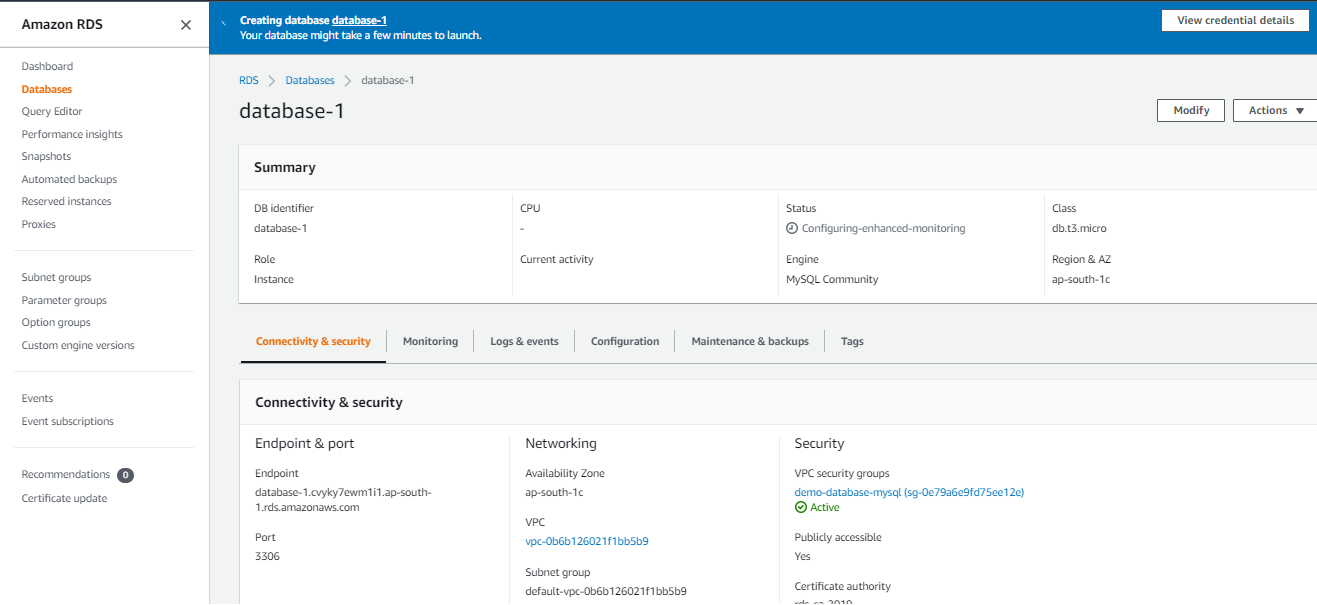
Download GUI

https://sqlectron.github.io/

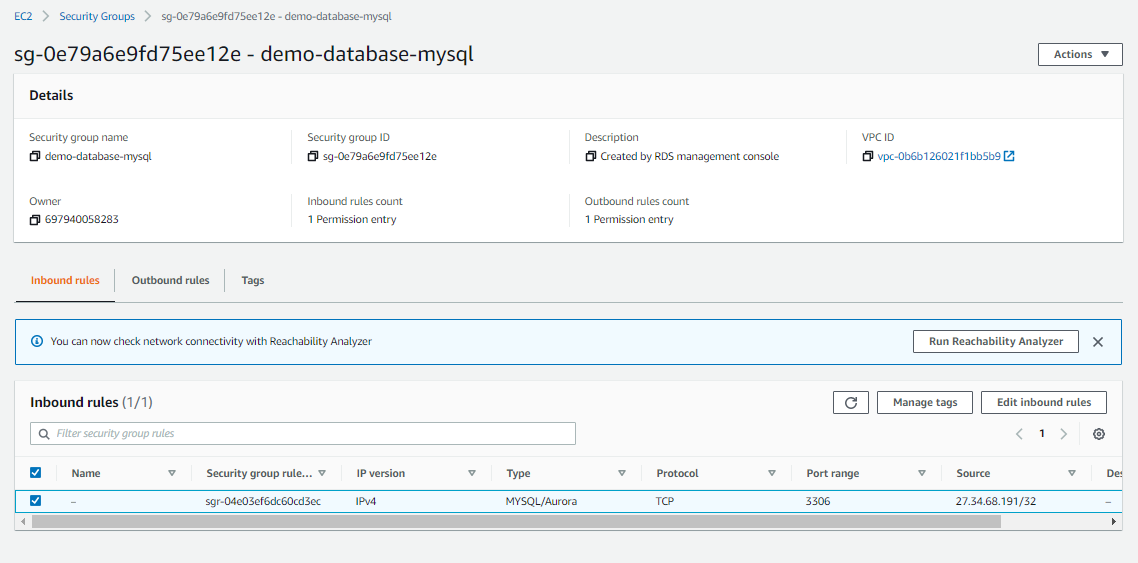




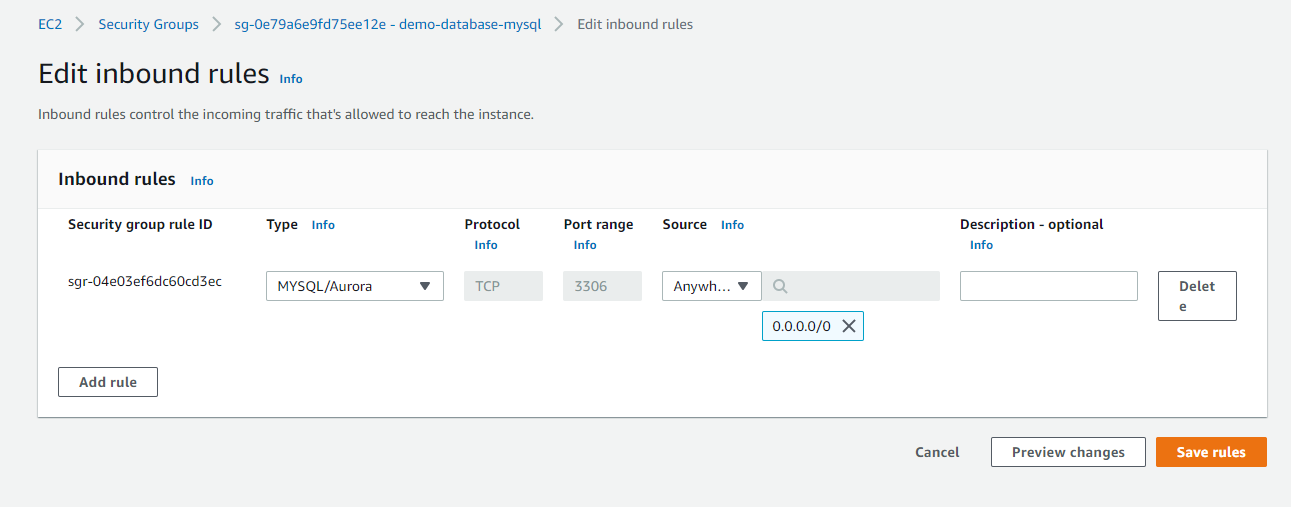
Open your database.

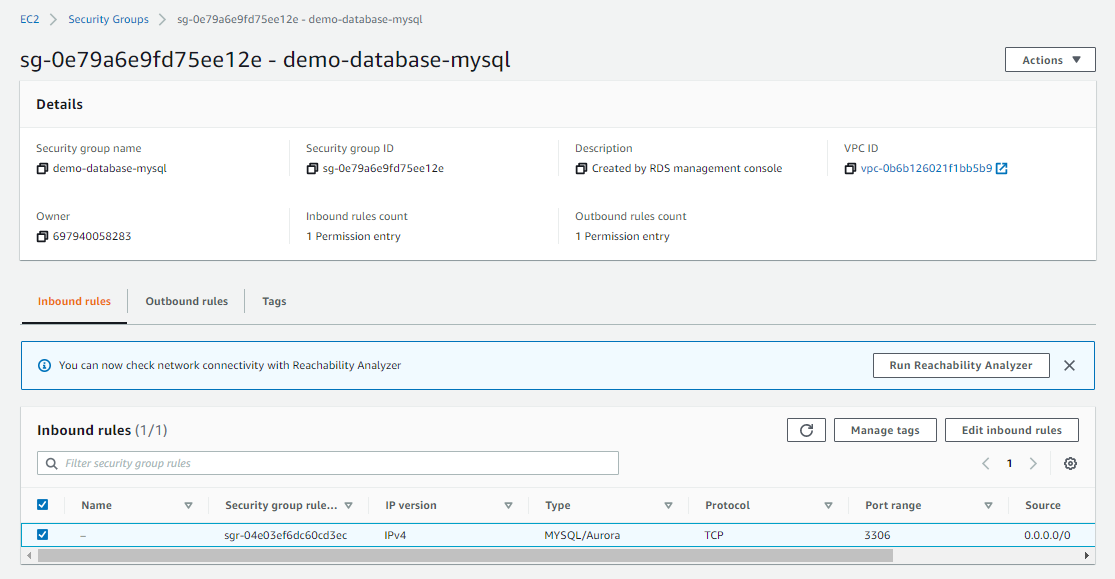


Open your security group in database



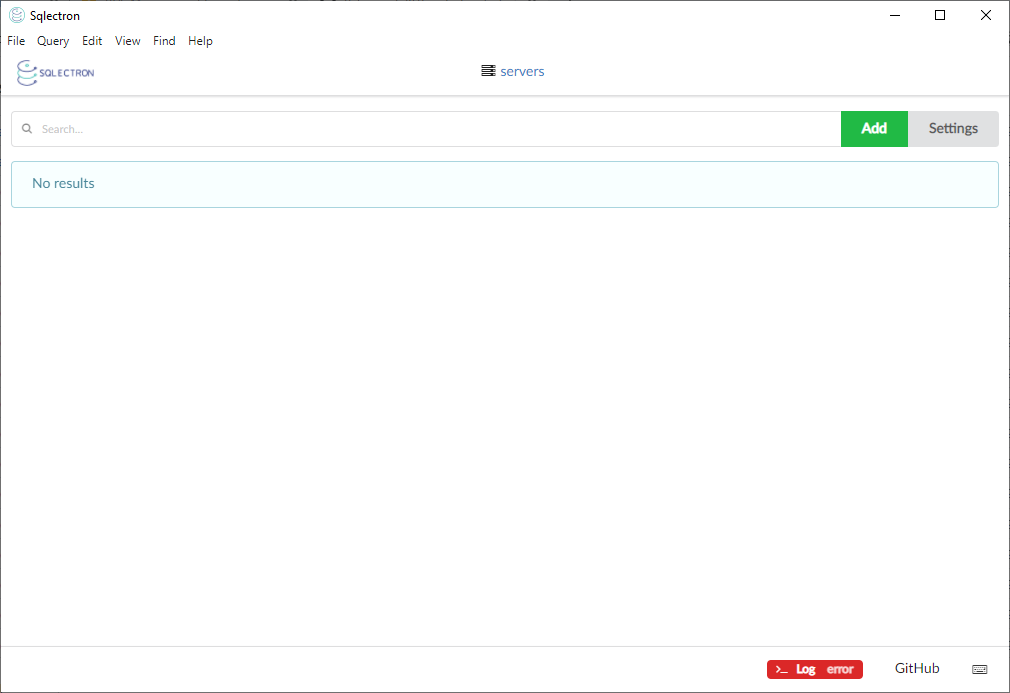
Edit inbound rules





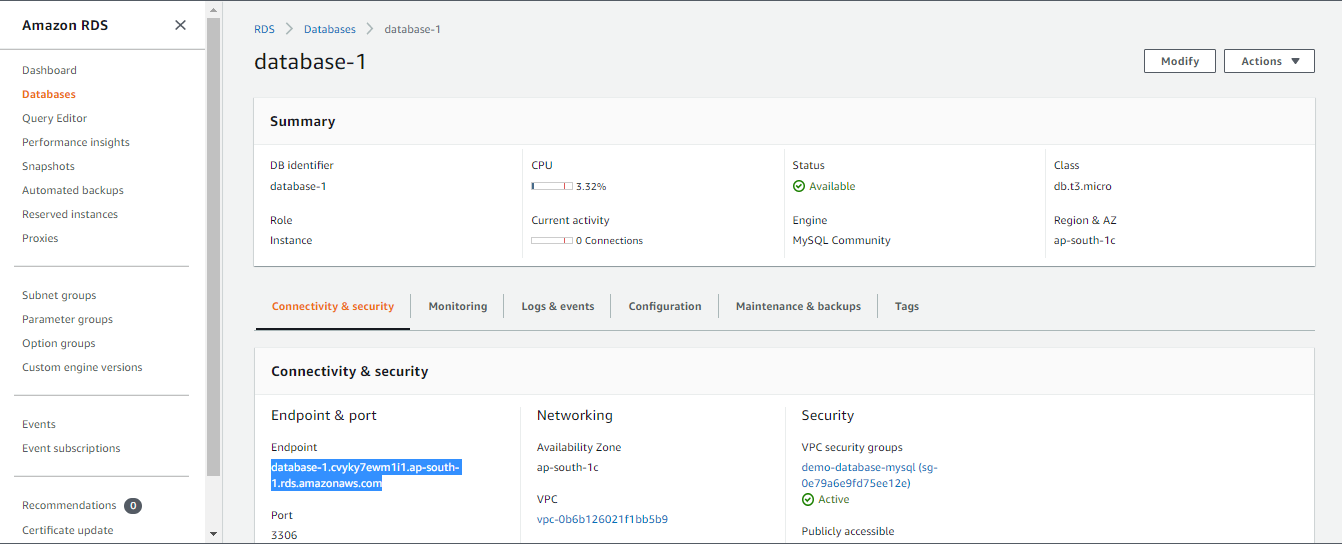
Open your sqlelectron

Click Add

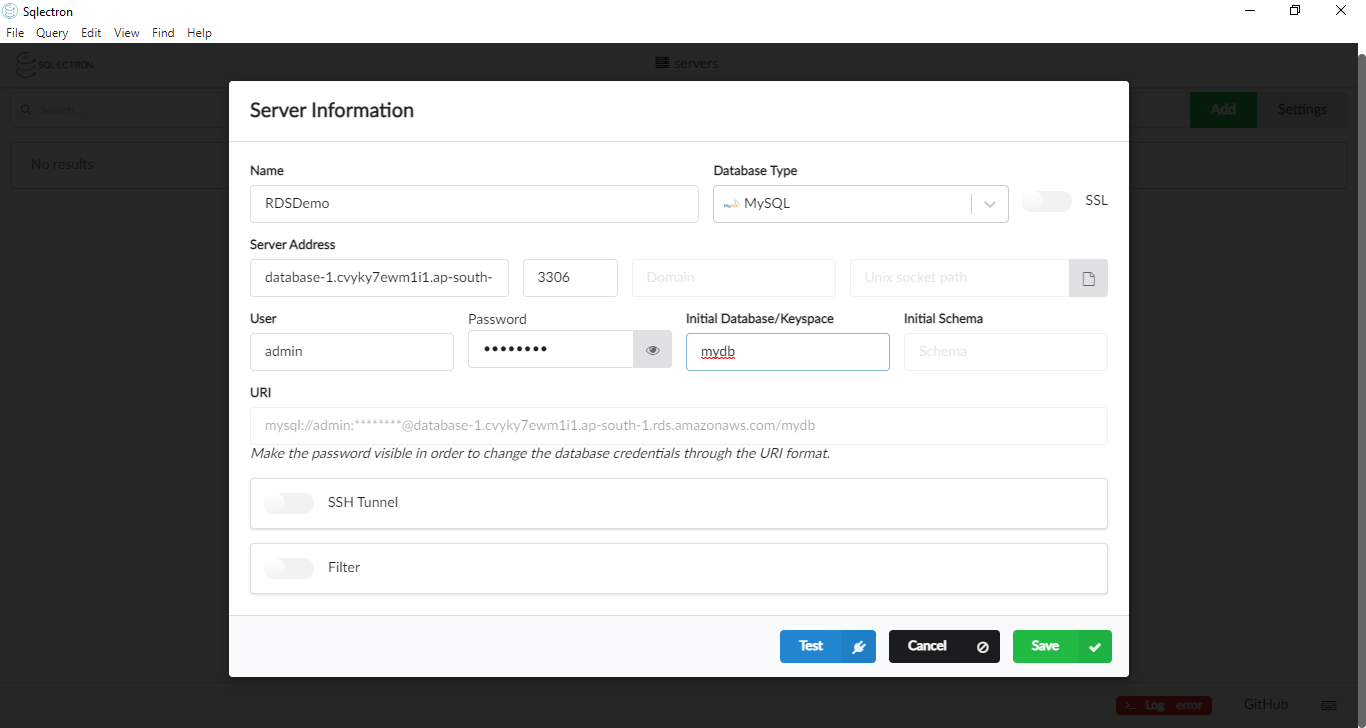


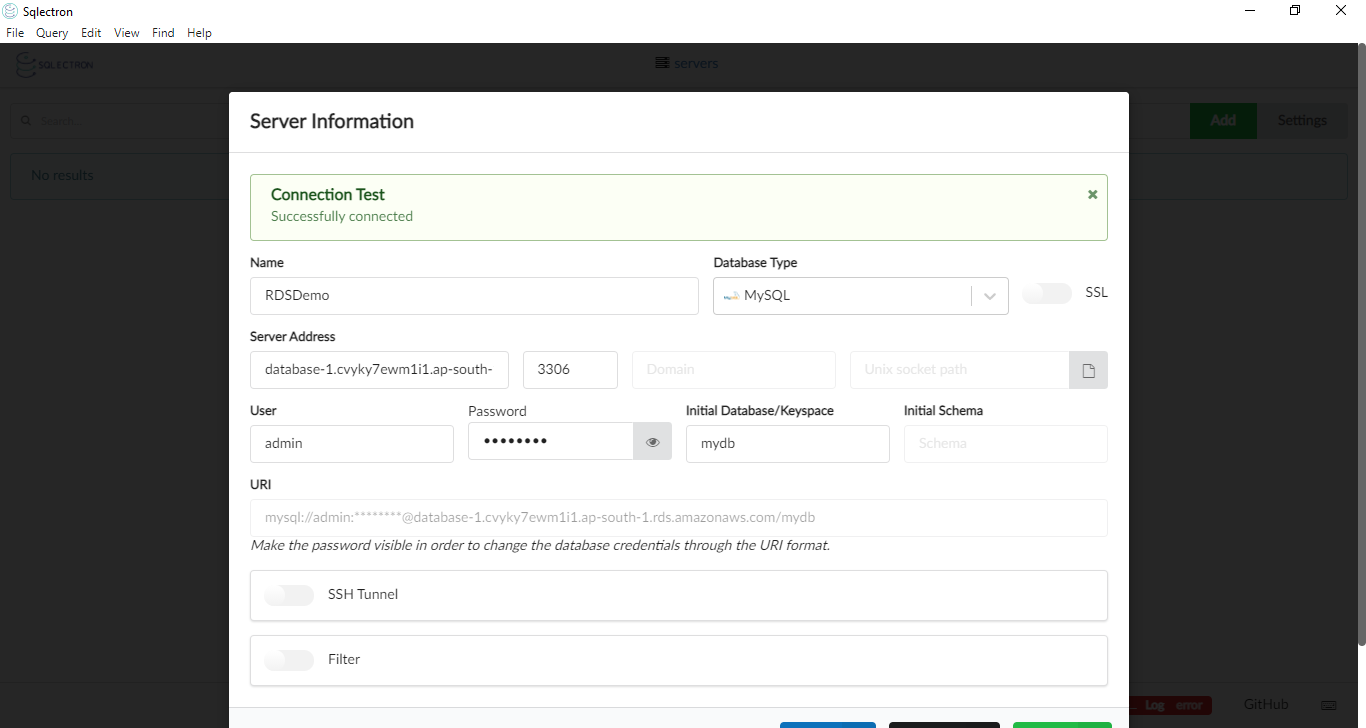
Select mysql

Add server address from database



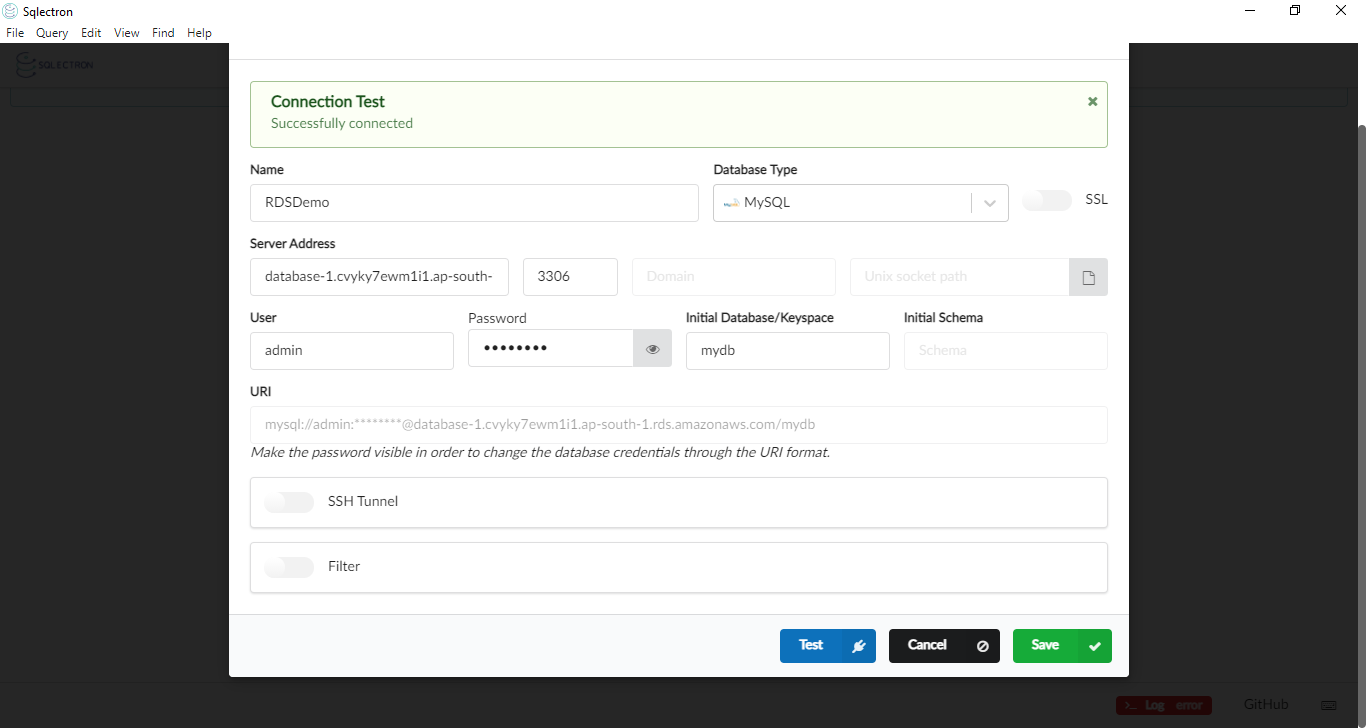
Click Test



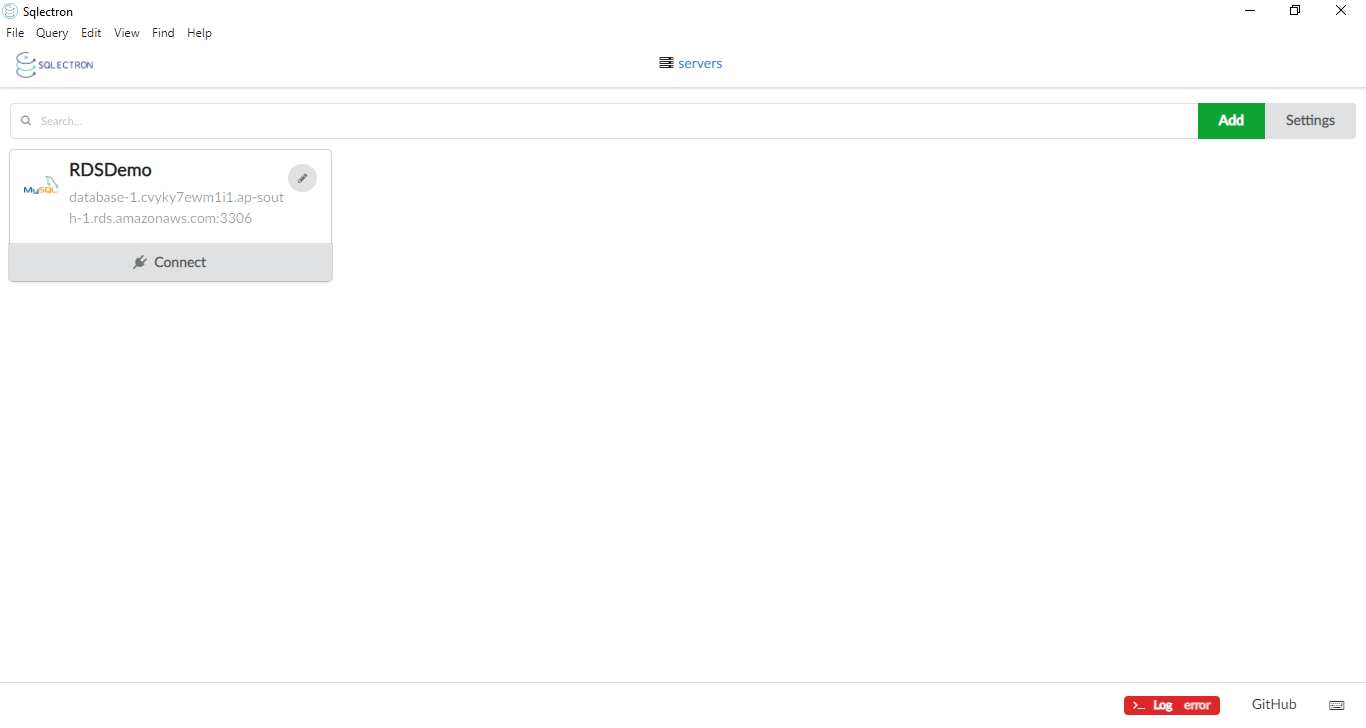


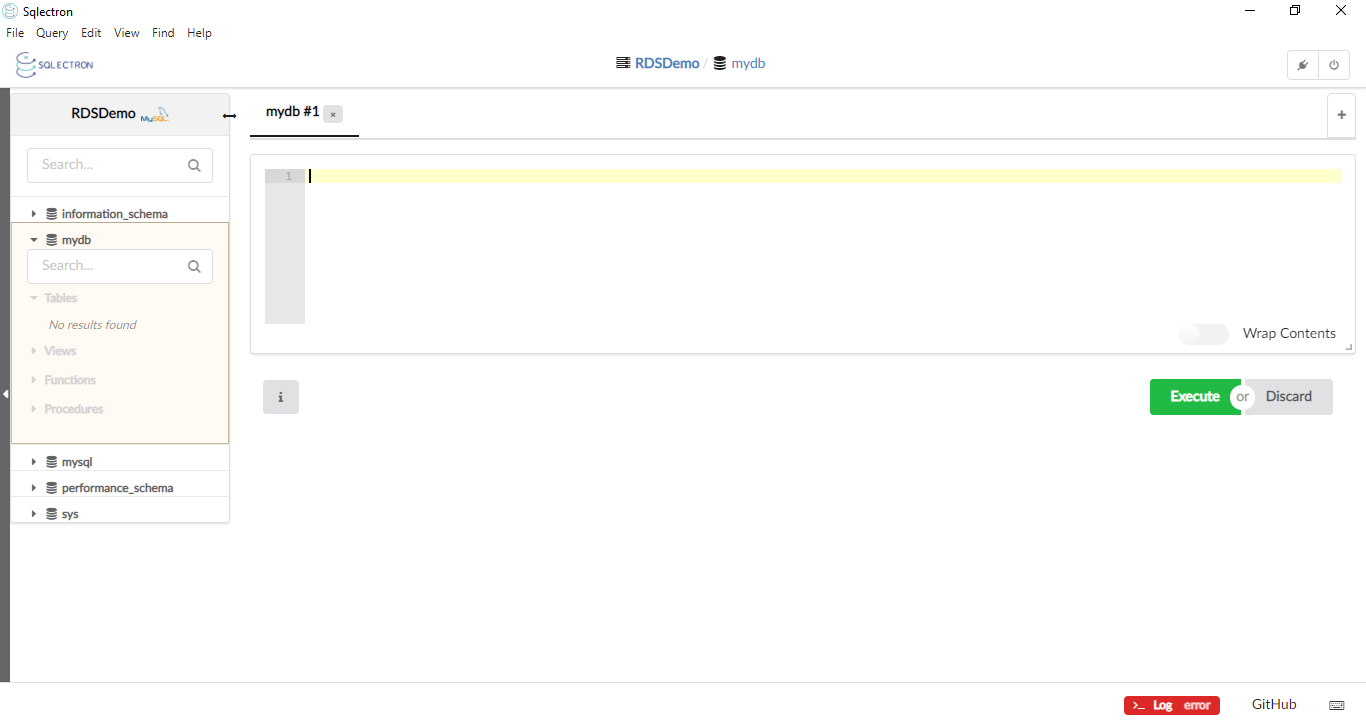
Then click save.

Once connection test is successful.



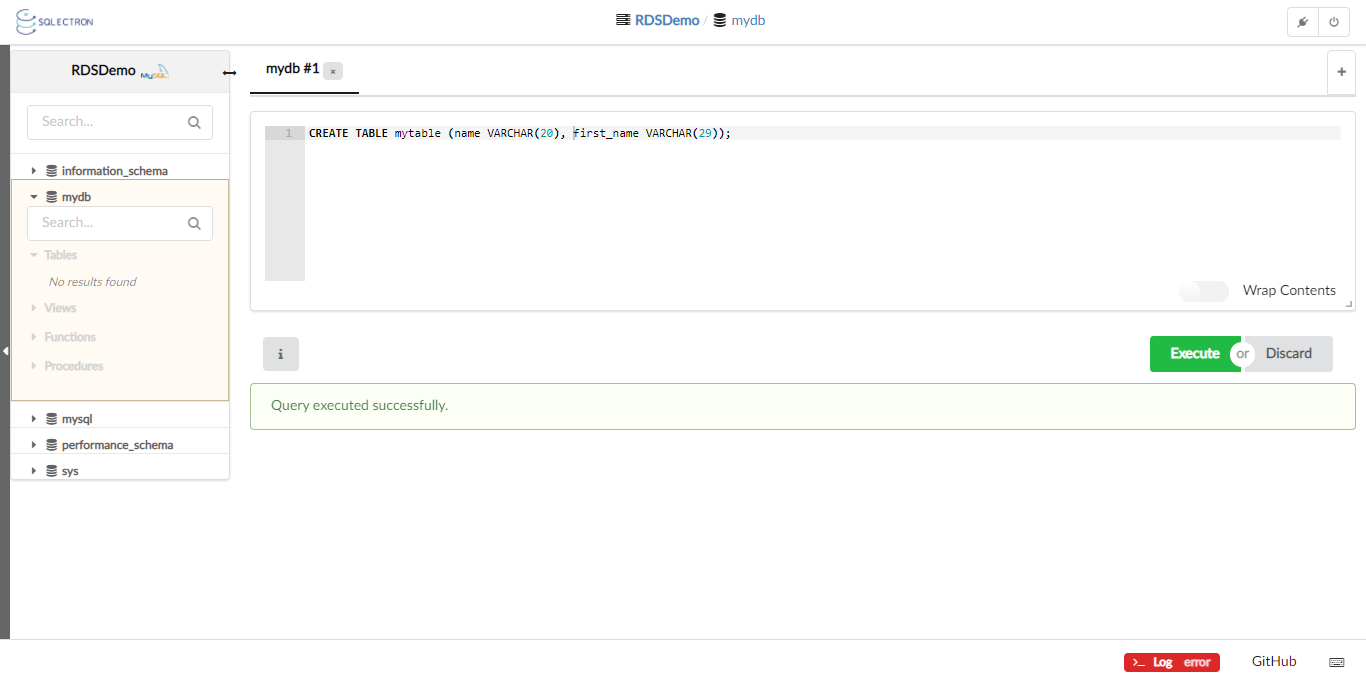
Click connect.



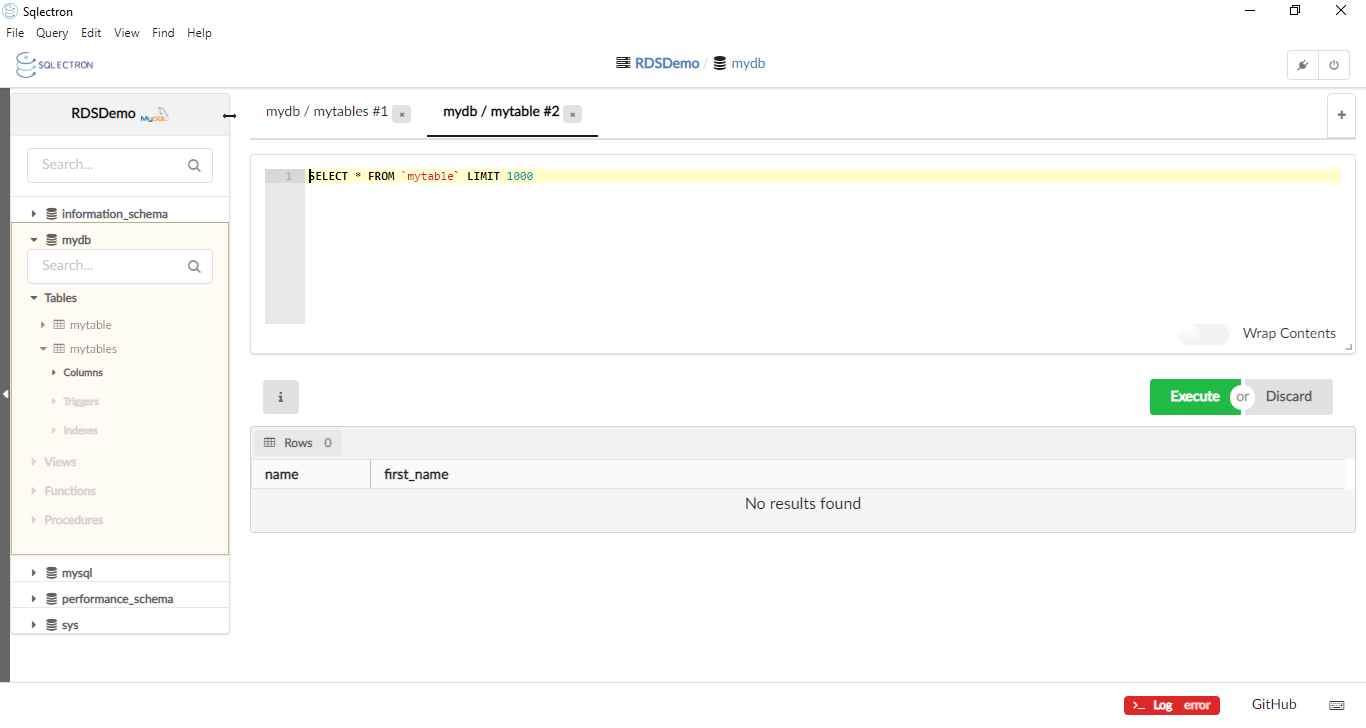


Type command

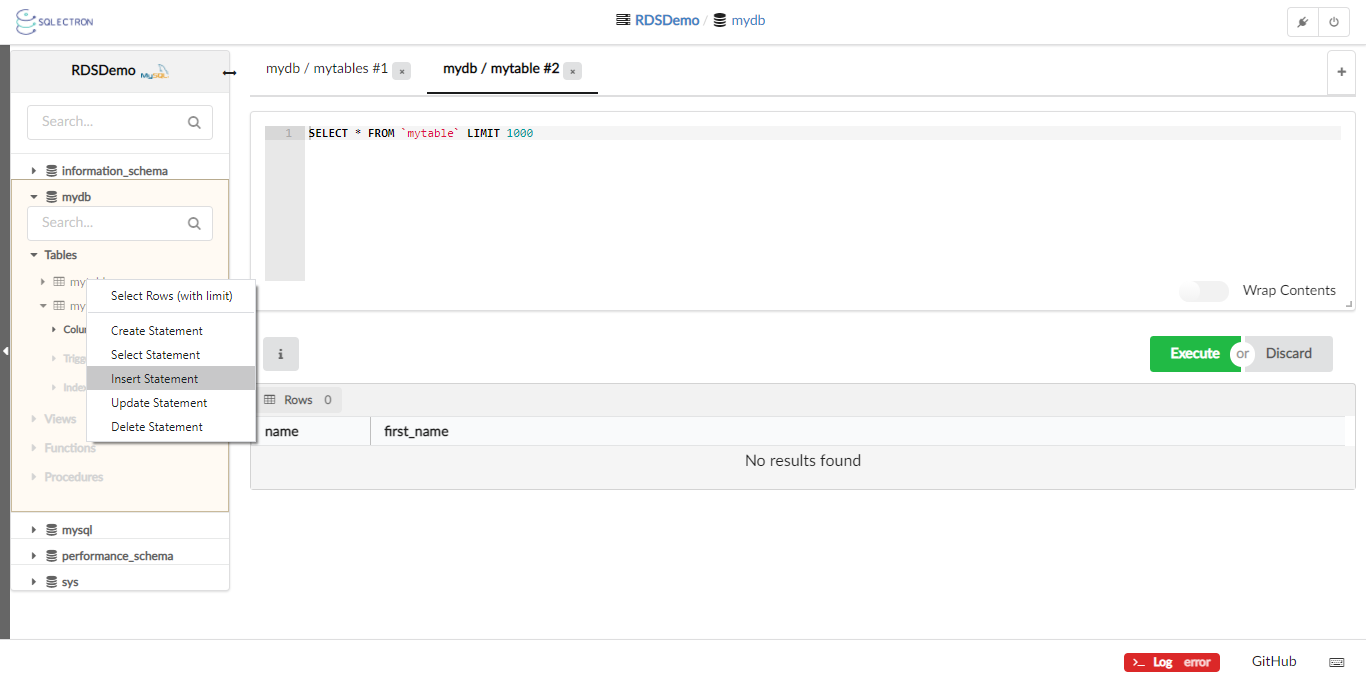
Then execute



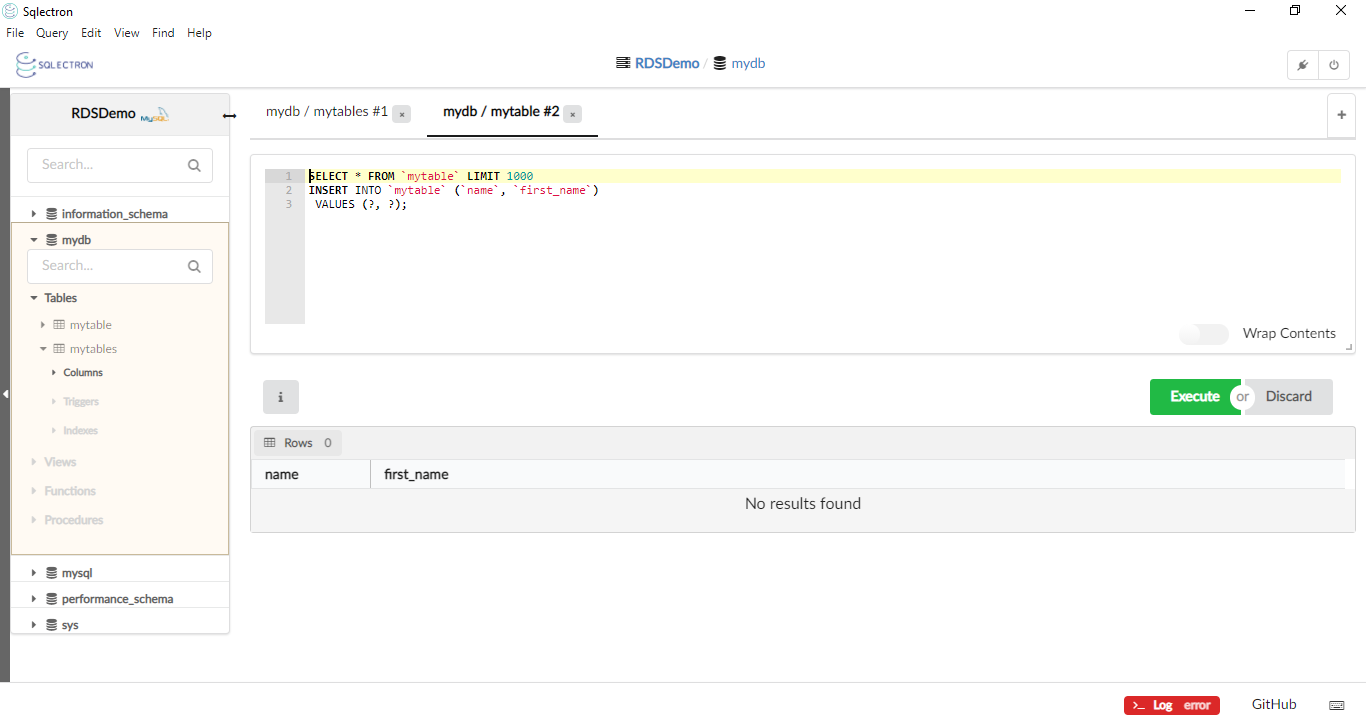
If table is not visible reconnect your server.



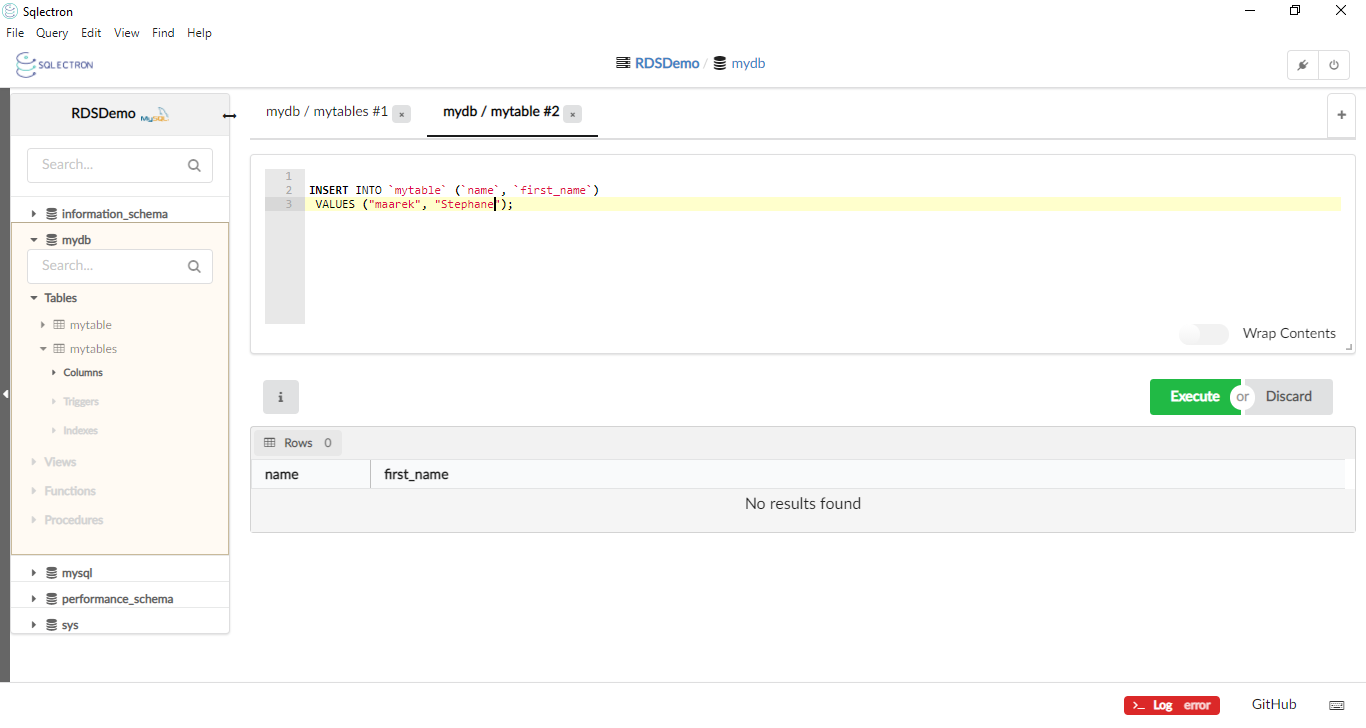
Click table and insert

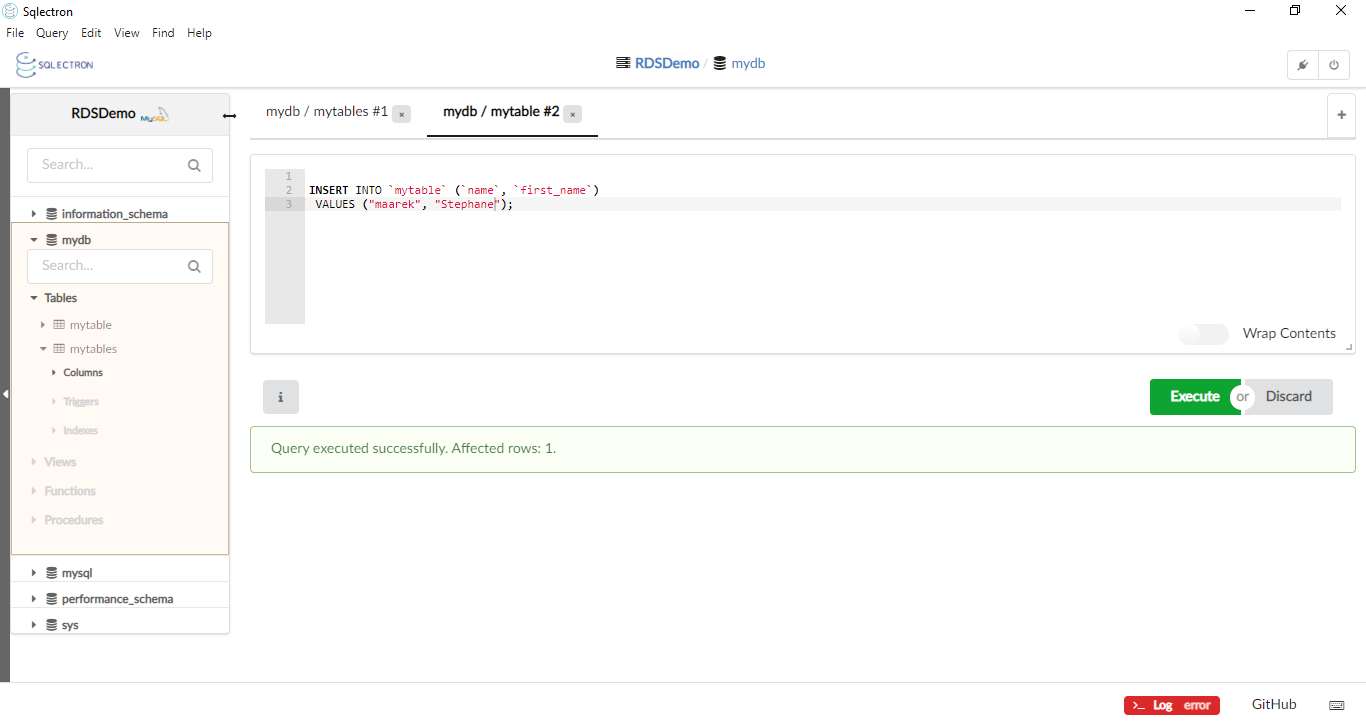


You will get this

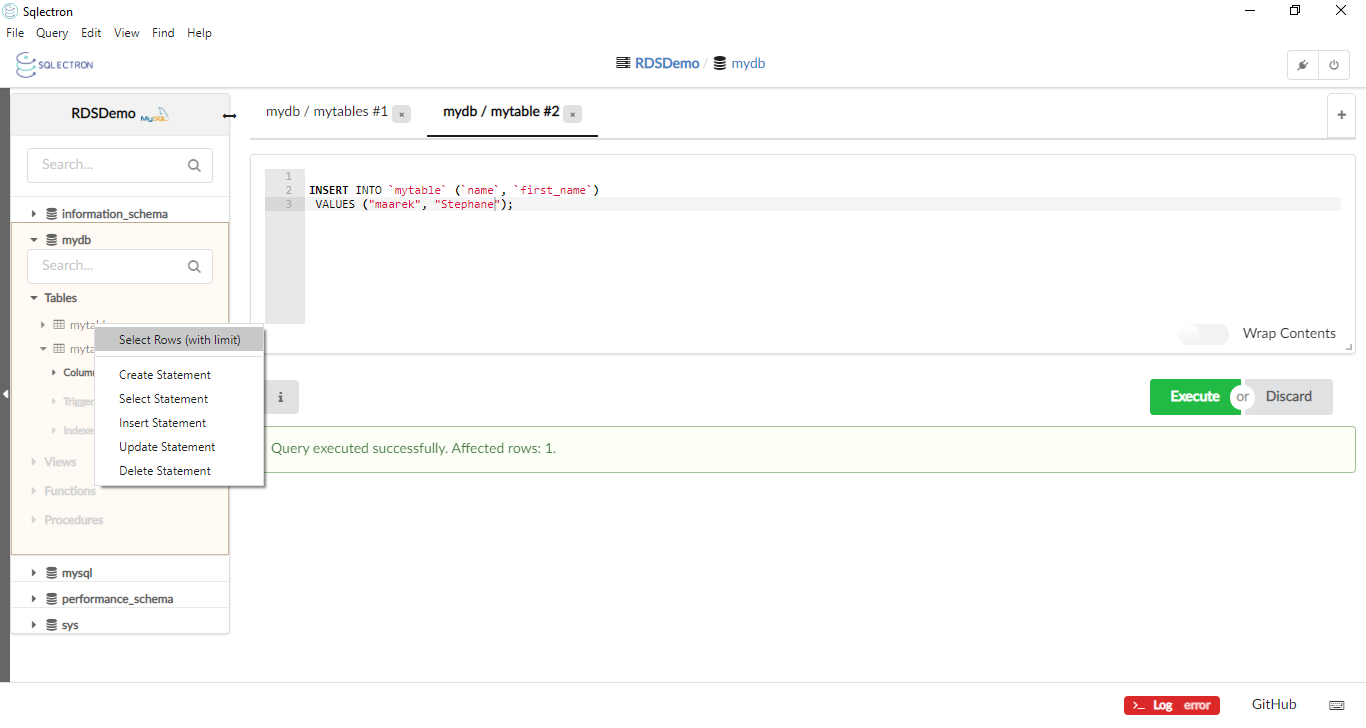


Execute this command

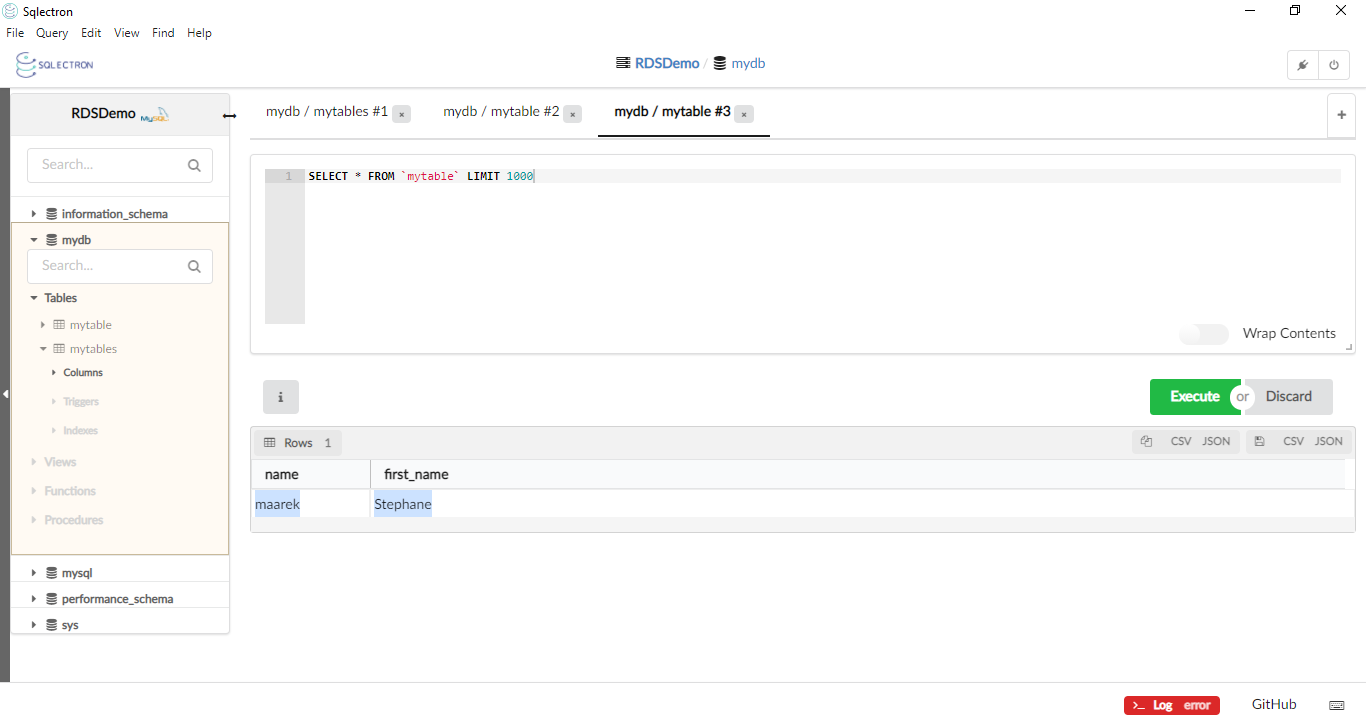




Mytable and select row

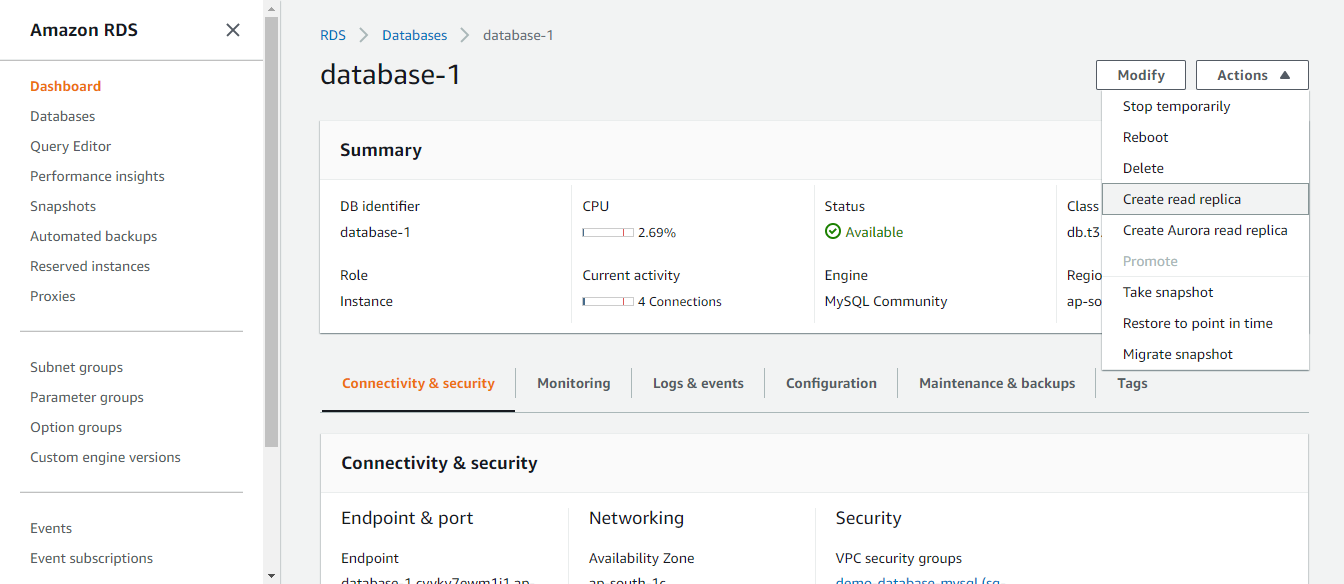


You will get output

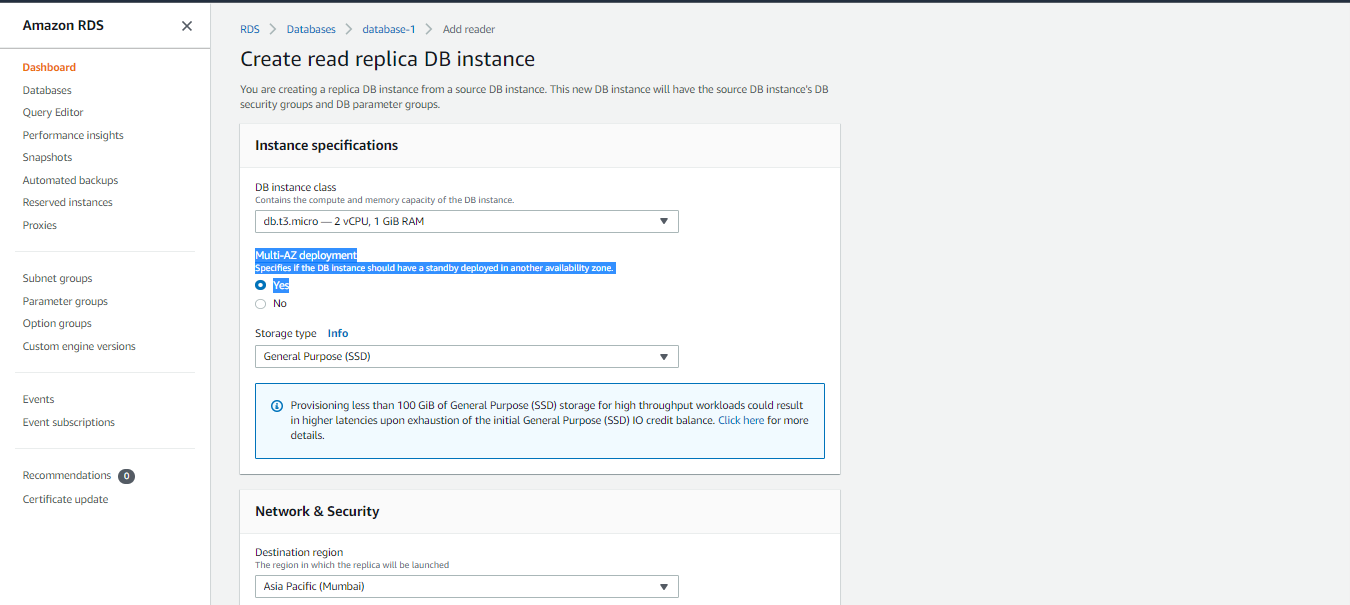


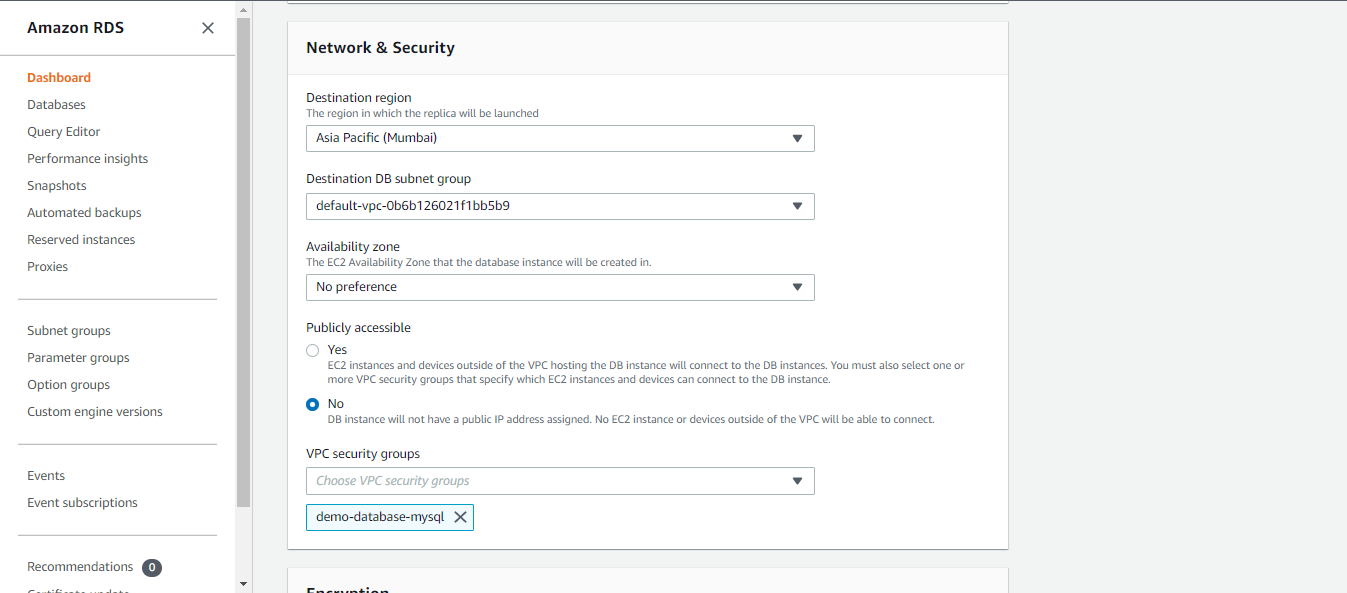
Go to RDS database

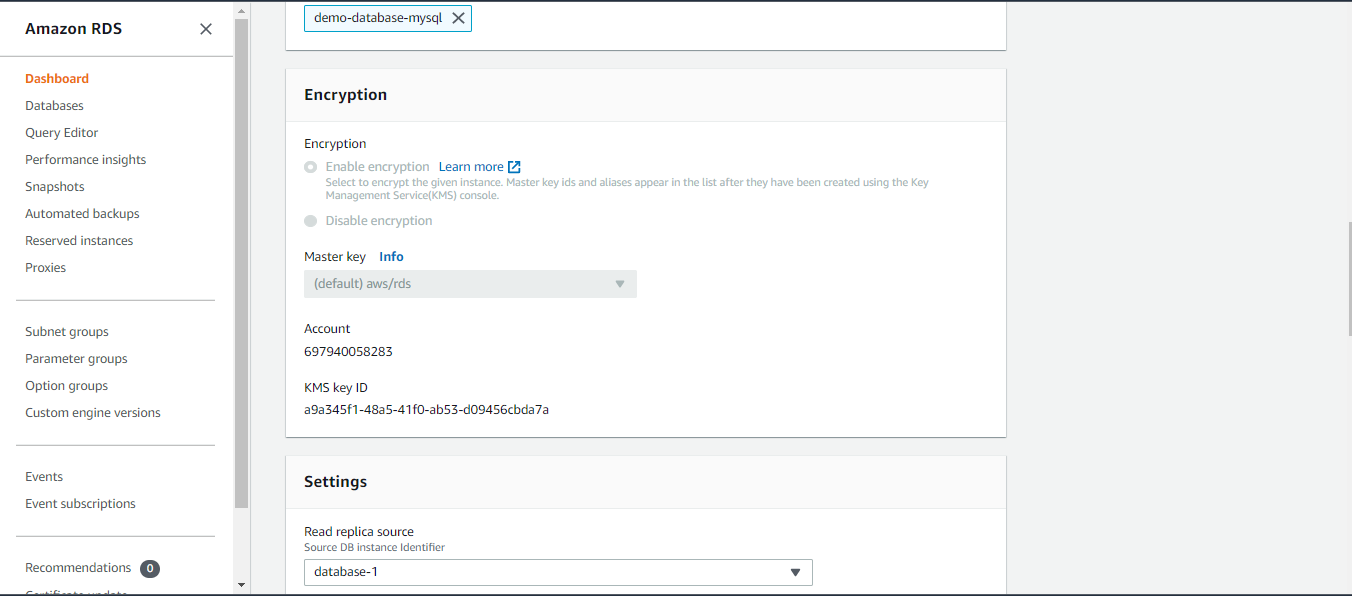
Click create read replica



Keep Multi-AZ Yes and keep other default.

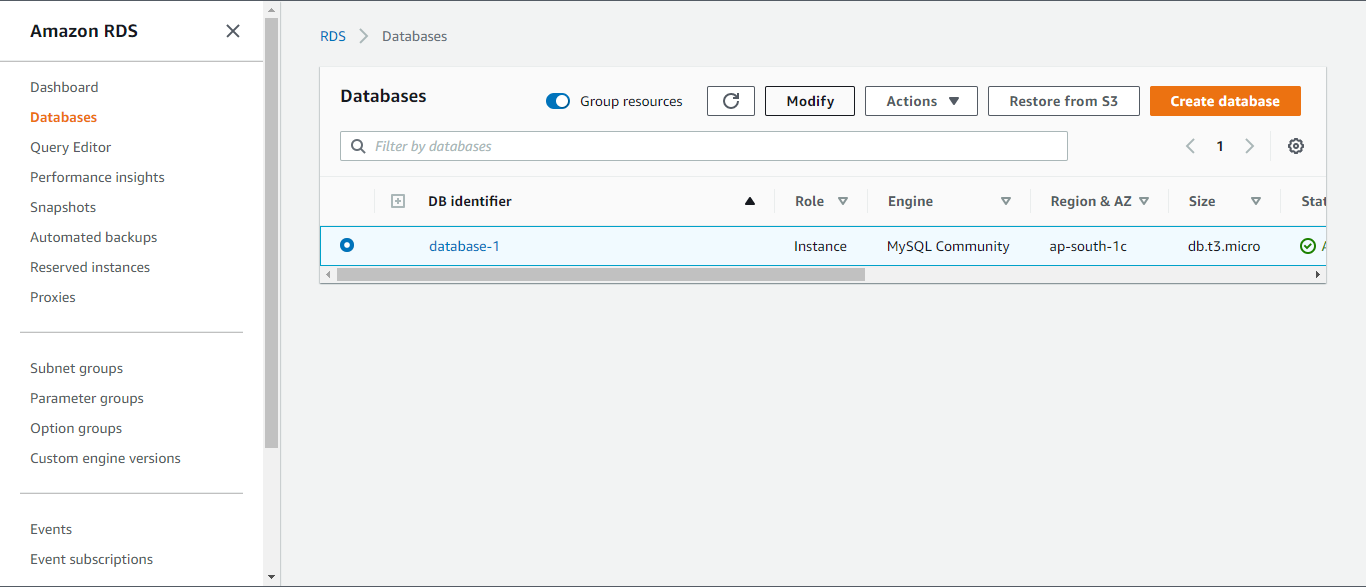






But we cancel this

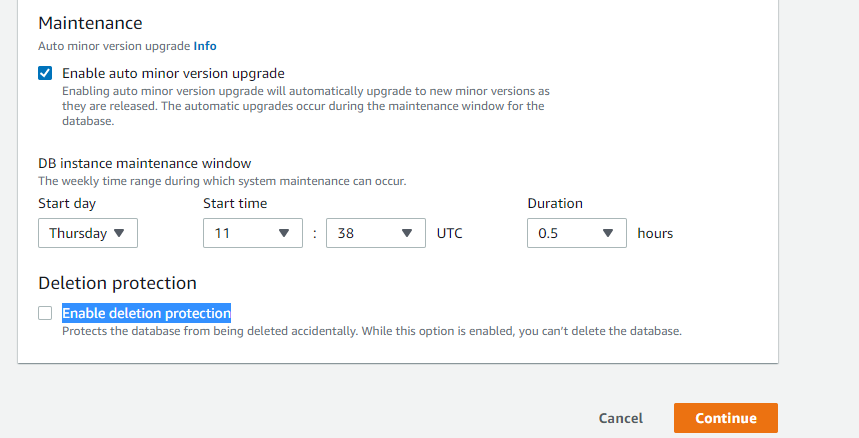
Once completed click modify to delete database.

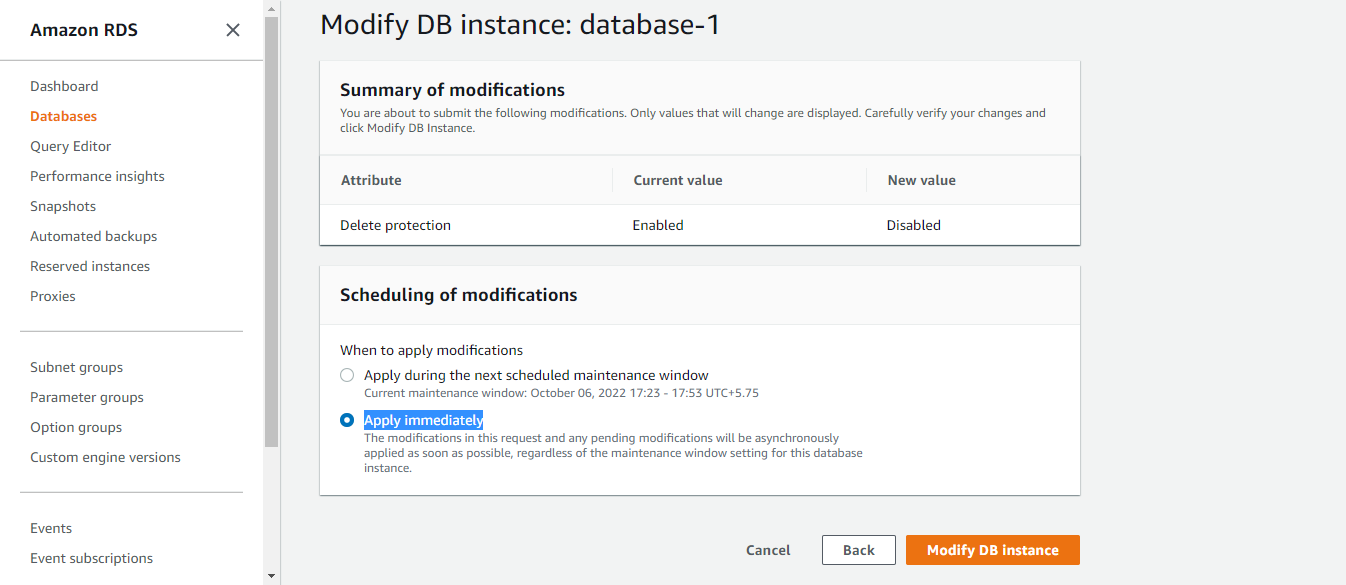


Takes time

Unmark enable deletion

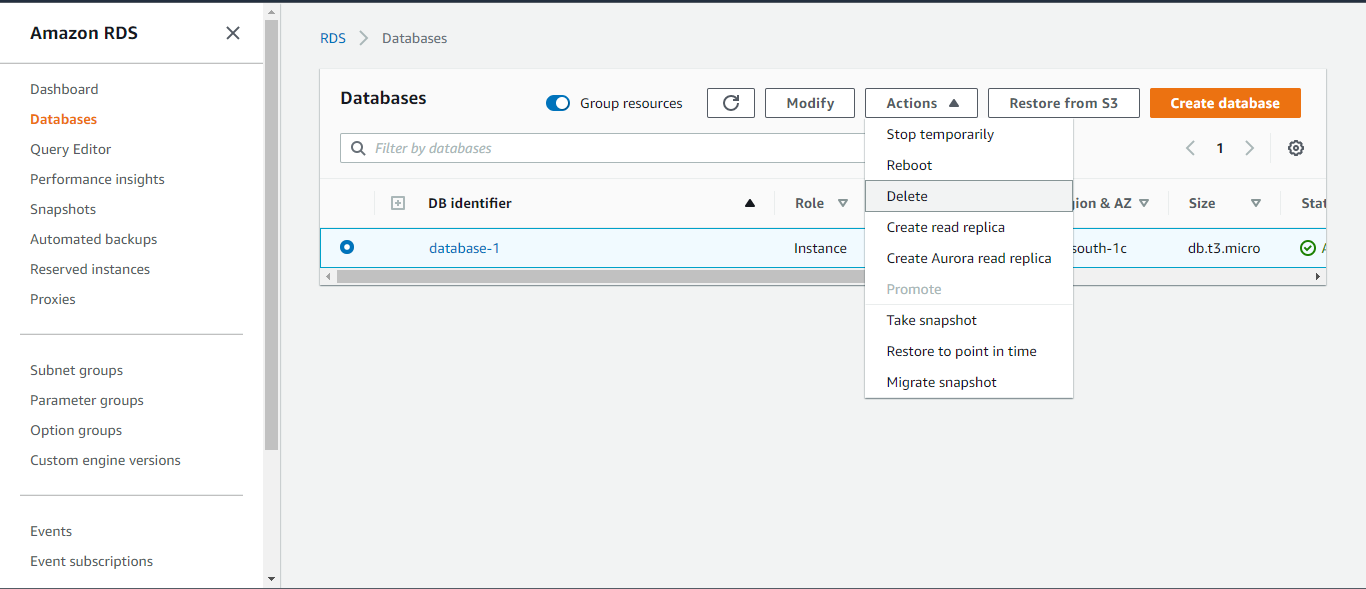
Click continue





Then

Click delete



Unmarked all

Then delete

