



Visualize A Relational Database



Praneeth Bhandwalkar

The screenshot shows the MySQL Workbench interface. The 'Navigator' pane on the left displays the 'QuickSightDatabase' schema. The 'Query 1' pane shows the SQL query: `SELECT * FROM newhire;`. The 'Result Grid' pane displays the query results in a table format.

empno	ename	job	manager	hiredate	salary	comm	department
1	JOHNSON	ADMIN	6	1990-12-17 00:00:00	18000.00	NULL	4
2	HARDING	MANAGER	9	1998-02-02 00:00:00	52000.00	300.00	3
3	TAFT	SALES I	2	1996-01-02 00:00:00	25000.00	500.00	3
4	HOOVER	SALES I	2	1990-04-02 00:00:00	27000.00	NULL	3
5	LINCOLN	TECH	6	1994-06-23 00:00:00	22500.00	1400.00	4
6	GARFIELD	MANAGER	9	1993-05-01 00:00:00	54000.00	NULL	4
7	POLK	TECH	6	1997-09-22 00:00:00	25000.00	NULL	4
8	GRANT	ENGINEER	10	1997-03-30 00:00:00	32000.00	NULL	2
9	JACKSON	CEO	NULL	1990-01-01 00:00:00	75000.00	NULL	4
10	FILLMORE	MANAGER	9	1994-08-09 00:00:00	56000.00	NULL	2
11	ADAMS	ENGINEER	10	1996-03-15 00:00:00	34000.00	NULL	2
12	WASHIN...	ADMIN	6	1998-04-16 00:00:00	18000.00	NULL	4
13	MONROE	ENGINEER	10	2000-12-03 00:00:00	30000.00	NULL	2
14	ROOSEVELT	CPA	9	1995-10-12 00:00:00	35000.00	NULL	1



Introducing Today's Project!

What is Amazon RDS?

RDS is the relational database service in AWS. It's useful for containing and creating databases that are related to data.

How I used Amazon RDS in this project

Today I used RDS to create a relational database that I populated using MySQL Workbench. I then visualised data using QuickSight.

One thing I didn't expect in this project was...

How much Security Group action there was! They matter a lot.

This project took me...

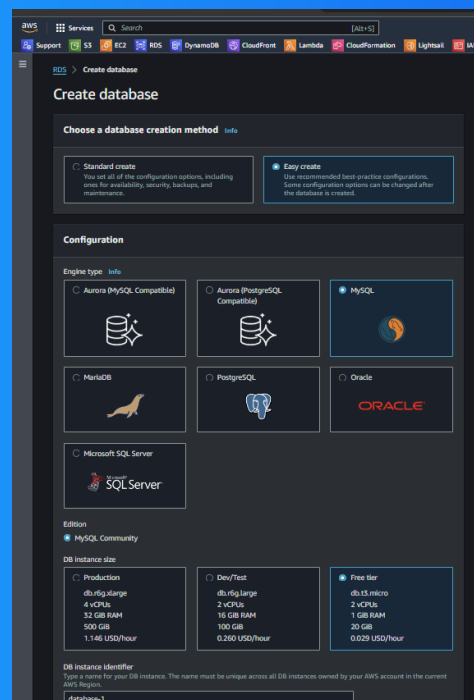
It took me 1.5 hours.



In the first part of my project...

Creating a Relational Database

I created my relational database by going to RDS in AWS and following the Easy Create steps with MySQL database. I set up the name and login details of my database.





Understanding Relational Databases

A relational database is a type of database that organizes data into tables, which are collections of rows and columns. It's kind of like a spreadsheet! We call it "relational" because the rows relate to the columns and vice-versa.

MySQL vs SQL

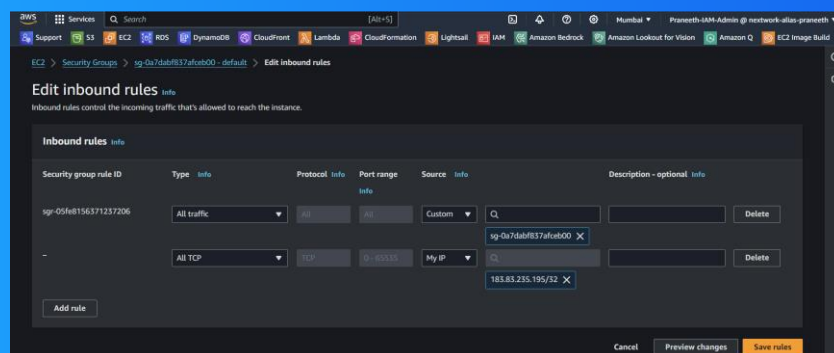
The difference between MySQL and SQL is SQL is a query language for extracting data from a database. Manages relational database. MySQL is the framework for setting up a relational database. It's widely considered the classic.



Populating my RDS instance

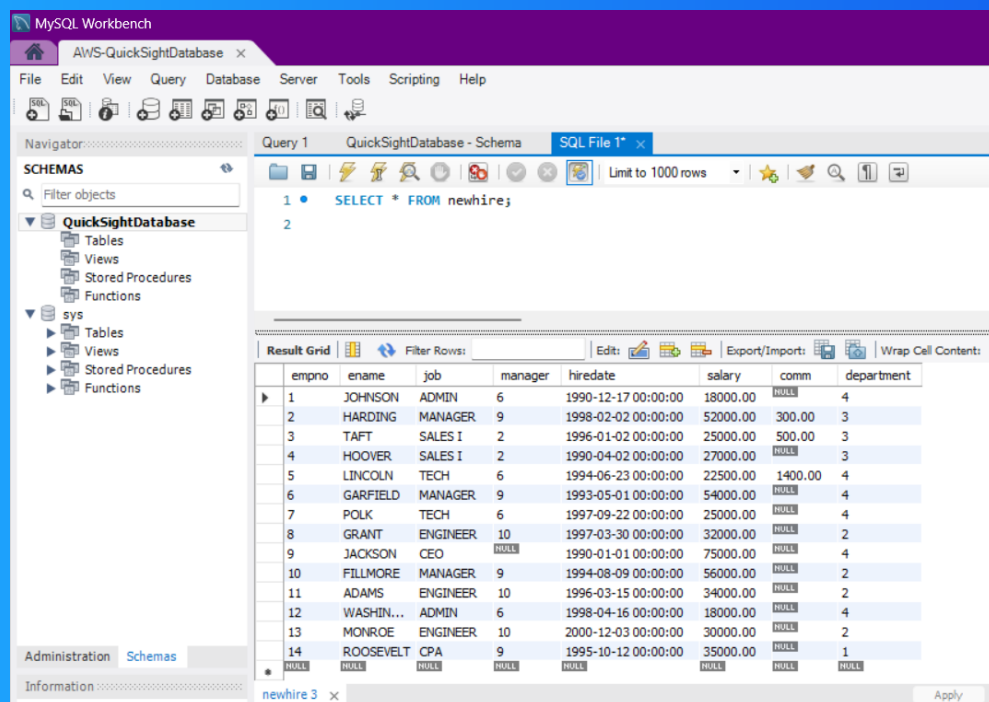
The first thing I did was make my RDS instance public because I need to connect to it from MySQL Workbench.

I had to update the default security group for my RDS schema because security groups are controlling and deciding what traffic can access the AWS resources within it. I added my IP address as an accepted inbound rule.





Using MySQL Workbench



To populate my database I used SQL in the MySQL Workbench app to Create, and populate my database tables. First I had to connect my RDS instance to MySQL using the Endpoint, port, username, and password.



Connecting QuickSight and RDS

To connect my RDS instance to QuickSight I made my security group around my RDS instance allowing traffic from any IP address so that QuickSight can connect easily.

This solution is risky because anyone can access our RDS instance, not just QuickSight. This is bad because the person might be bad. And data is important to keep private.

A better strategy

First, I made a new security group so that my QuickSight will be secure.

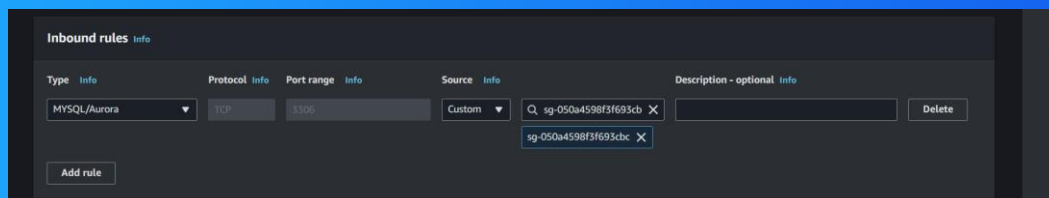
Next, I connected my new security group to QuickSight by creating a connection to QuickSight and my VPC, and then my security group. had to update my IAM role that used to do this.



Now to secure my RDS instance

To make my RDS instance secure I made it not publicly accessible and then created a new security group for my RDS instance.

I made sure that my RDS instance could be accessed from QuickSight by creating the correct inbound rules that allowed querying of my RDS instance from my QuickSight security group.





Adding RDS as a data source for QuickSight

New RDS data source

Data source name: RDS_VPC_Database

Instance ID: quicksightdatabase

Connection type: RDS_VPC

Database name: QuickSightDatabase

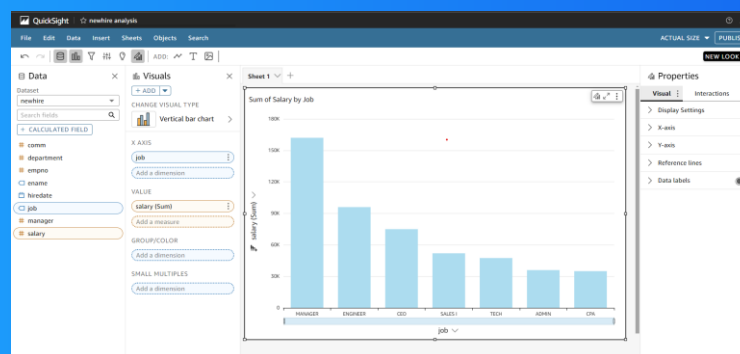
Username: admin

Password: [REDACTED]

Validated SSL is enabled

Create data source

This data source is different from my initial data source because it is secure! and We're using security groups to access our data in a much more secure way rather than the defaults or things just being public.





[NextWork.org](https://nextwork.org)

Everyone should be in a job they love.

Check out nextwork.org for
more projects

