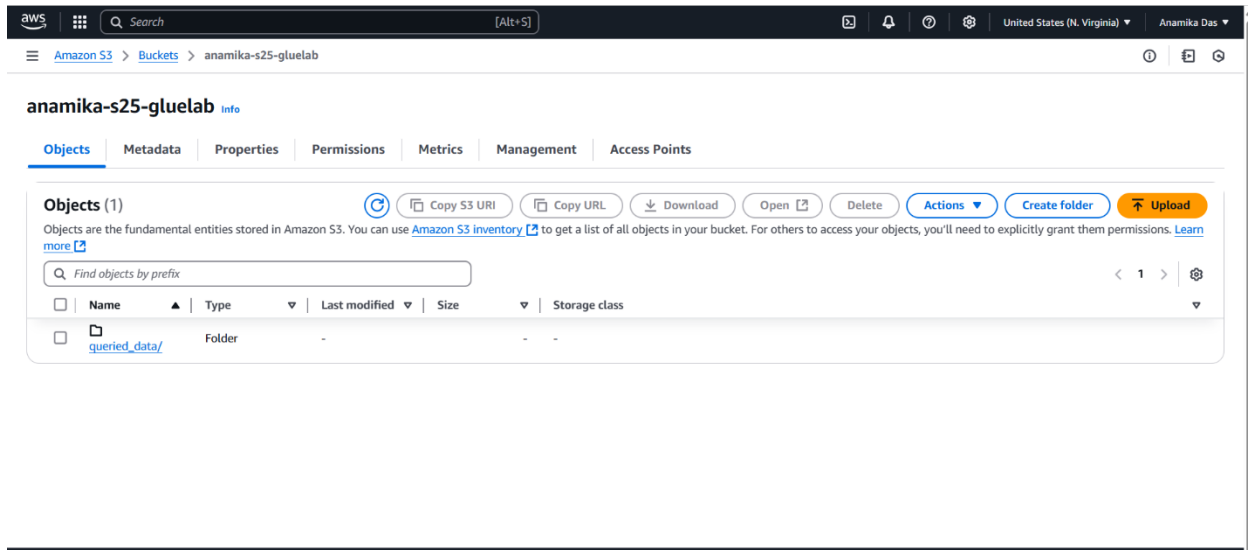
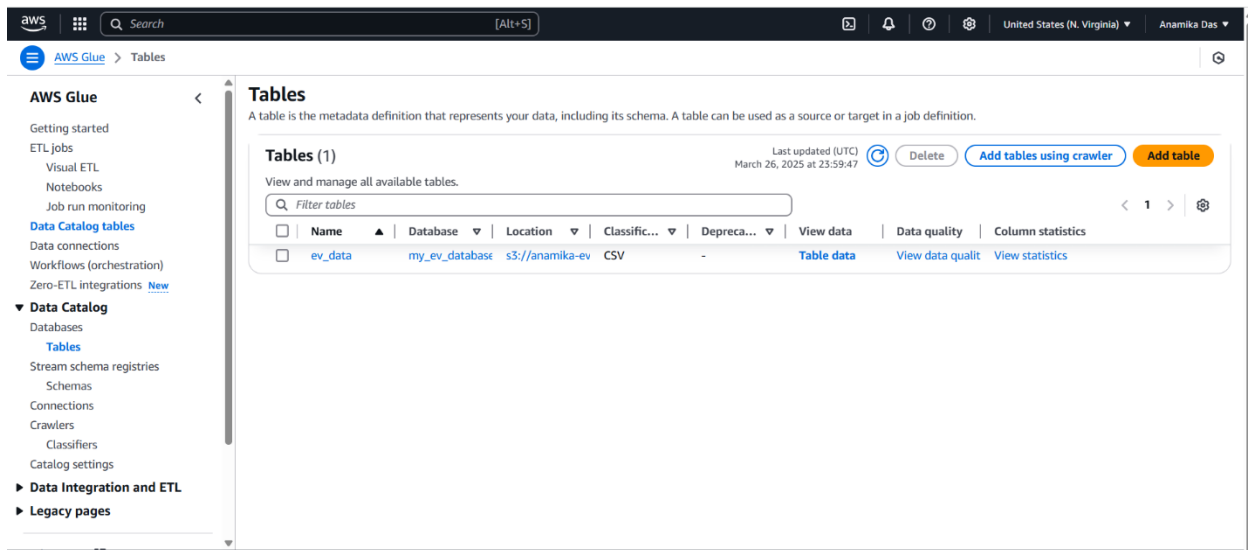


1.



2.



3.

aws

Search

[Alt+S]

United States (N. Virginia)

Anamika Das

Amazon Athena

Query editor

Editor

Recent queries

Saved queries

Settings

Workgroup primary

Athena now supports typeahead code suggestions to speed up SQL query development

Typeahead suggestions are turned on by default. You can change this setting in query editor preferences.

Edit preferences

Data

Data source

AwsDataCatalog

Catalog

None

Database

my_ev_database

Tables and views

Create

Filter tables and views

Tables (1)

ev_data

Query 1

1 SELECT * FROM "my_ev_database"."ev_data" LIMIT 10;

2

SQL Ln 2, Col 1

Run again

Explain

Cancel

Clear

Create

Reuse query results

aws

Search

[Alt+S]

United States (N. Virginia)

Anamika Das

Amazon Athena

Query editor

Query results

Query stats

Completed

Time in queue: 105 ms

Run time: 675 ms

Data scanned: 812.80 KB

Results (10)

Copy

Download results CSV

Search rows

< 1 >

#	vin (1-10)	county	city	state	postal code	model year	make	model	electric vehicle type
1	5YJYGDEE1L	King	Seattle	WA	98122	2020	TESLA	MODEL Y	Battery Electric Vehicle (BE
2	7SAYGDEE9P	Snohomish	Bothell	WA	98021	2023	TESLA	MODEL Y	Battery Electric Vehicle (BE
3	5YJSA1E4XK	King	Seattle	WA	98109	2019	TESLA	MODEL S	Battery Electric Vehicle (BE
4	5YJSA1E27G	King	Issaquah	WA	98027	2016	TESLA	MODEL S	Battery Electric Vehicle (BE
5	5YJYGDEE5M	Kitsap	Suquamish	WA	98392	2021	TESLA	MODEL Y	Battery Electric Vehicle (BE
6	3FAGPOSU8H	Thurston	Yelm	WA	98597	2017	FORD	FUSION	Plug-in Hybrid Electric Vehi
7	1N4AZ0CP2D	Yakima	Yakima	WA	98903	2013	NISSAN	LEAF	Battery Electric Vehicle (BE
8	KNAGV4LD9J	Snohomish	Bothell	WA	98012	2018	KIA	OPTIMA	Plug-in Hybrid Electric Vehi

4.

The screenshot displays the Amazon Athena Query Editor interface. The top navigation bar includes the AWS logo, a search bar, and user information (United States (N. Virginia), Anamika Das). The main header shows 'Amazon Athena > Query editor' and a 'Workgroup' dropdown set to 'primary'.

A notification banner states: 'Athena now supports typeahead code suggestions to speed up SQL query development. Typeahead suggestions are turned on by default. You can change this setting in query editor preferences.' with an 'Edit preferences' button.

The left sidebar contains a 'Data' section with dropdowns for 'Data source' (AwsDataCatalog), 'Catalog' (None), and 'Database' (my_ev_database). Below this is a 'Tables and views' section with a 'Create' button and a search bar for 'Filter tables and views'. A list of tables is shown, including 'ev_data'.

The main editor area shows 'Query 1' with the following SQL code:

```
1 SELECT "vin (1-10)", make, "electric range" FROM "my_ev_database"."ev_data"
2 WHERE "electric range" > 200;
3
4
```

Below the query editor are buttons for 'Run again', 'Explain', 'Cancel', 'Clear', and 'Create'. A 'Reuse query results' toggle is also present.

The bottom section displays the 'Query results' tab. It shows a 'Completed' status with metrics: 'Time in queue: 112 ms', 'Run time: 1.239 sec', and 'Data scanned: 41.11 MB'. There are 'Copy' and 'Download results CSV' buttons. The results are listed in a table with columns: '#', 'vin (1-10)', 'make', and 'electric range'.

#	vin (1-10)	make	electric range
1	5YJYGDEE1L	TESLA	291
2	5YJSA1E4XK	TESLA	270
3	5YJSA1E27G	TESLA	210
4	5YJYGDEEXL	TESLA	291
5	5YJ3E1EB4L	TESLA	322
6	5YJ3E1EA5K	TESLA	220
7	WA1AAAGE4M	AUDI	222
8	5YJ3E1EBXL	TESLA	322
9	5YJ3E1EA5L	TESLA	266

5.

The screenshot shows the Amazon Athena Query Editor interface. The top navigation bar includes the AWS logo, a search bar, and user information. The main header shows "Amazon Athena" and "Query editor". Below the header, there are tabs for "Editor", "Recent queries", "Saved queries", and "Settings". A "Workgroup" dropdown is set to "primary". A notification banner states: "Athena now supports typeahead code suggestions to speed up SQL query development. Typeahead suggestions are turned on by default. You can change this setting in query editor preferences." The left sidebar contains a "Data" section with "Data source" set to "AwsDataCatalog", "Catalog" set to "None", and "Database" set to "my_ev_database". Below this is a "Tables and views" section with a "Create" button and a search bar. A table list shows "ev_data" under "Tables (1)". The main editor area displays "Query 1" with the SQL statement: `SELECT make FROM my_ev_database.ev_data WHERE make != 'TESLA';`. The status bar at the bottom indicates "SQL Ln 1, Col 63" and provides buttons for "Run", "Explain", "Cancel", "Clear", and "Create". A "Reuse query results" toggle is also present.

The screenshot shows the Amazon Athena Query Editor interface with the "Query results" tab selected. The "Query stats" section displays: "Completed", "Time in queue: 127 ms", "Run time: 1.298 sec", and "Data scanned: 41.11 MB". Below this, the "Results (98,207)" section includes a search bar and a table of results. The table has a header row with "#", "make", and a dropdown arrow. The data rows show the following values for "make": FORD, NISSAN, KIA, NISSAN, BMW, BMW, CHEVROLET, AUDI, and NISSAN. Buttons for "Copy" and "Download results CSV" are located to the right of the results section.

#	make
1	FORD
2	NISSAN
3	KIA
4	NISSAN
5	BMW
6	BMW
7	CHEVROLET
8	AUDI
9	NISSAN