

aws

Services

Search

[Option+S]

Global

nx220146

☑ Successfully created folder "queried_data".

Amazon S3

>

Buckets

>

nitheshsivakumar-s24-gluelab

nitheshsivakumar-s24-gluelab

Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (1)

Info

🔄

📄 Copy S3 URI

📄 Copy URL

📄 Download

🔗 Open

🗑 Delete

⌵ Actions

Create folder

📁 Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

🔍 Find objects by prefix

< 1 > ⚙

☐

Name

▲

Type

▼

Last modified

▼

Size

▼

Storage class

▼

☐

📁 queried_data/

Folder

-

-

-

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

aws

Services

Search

[Option+S]

N. Virginia

nx220146

AWS Glue

×

☑ Crawler successfully starting

The following crawler is now starting: "nytaxicrawler"

×

🔍

Getting started

ETL jobs

Visual ETL

Notebooks

Job run monitoring

Data Catalog tables

Data connections

Workflows (orchestration)

▼ Data Catalog

Databases

Tables

Stream schema registries

Schemas

Connections

Crawlers

Classifiers

Catalog settings

► Data Integration and ETL

► Legacy pages

What's New

Documentation

AWS Marketplace

🔵 Enable compact mode

🔵 Enable new navigation

AWS Glue

>

Tables

Tables

A table is the metadata definition that represents your data, including its schema. A table can be used as a source or target in a job definition.

Tables (1)

Last updated (UTC)

March 15, 2024 at 18:01:12

🔄

🗑 Delete

Add tables using crawler

Add table

View and manage all available tables.

🔍 Filter tables

< 1 > ⚙

☐

Name

▲

Database

▼

Location

▼

Classification

▼

Deprecated

▼

View data

Data quality

☐

week3

nycitytaxi

s3://aws-tc-largeobj

CSV

-

Table data

View data quality

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

aws

Services

Search

[Option+S]

N. Virginia

rxs220146

☰

Data

Data source

AwsDataCatalog

Database

nycitytaxi

Tables and views

Create

Filter tables and views

▼ Tables (1)

week3

► Views (0)

Query 1

1 select trip_distance, fare_amount from nycitytaxi.week3 where trip_distance > 100;

SQL Ln 1, Col 83

Run again

Explain

Cancel

Clear

Create

Reuse query results

up to 60 minutes ago

Query results

Query stats

Completed

Time in queue: 101 ms

Run time: 2.389 sec

Data scanned: 38.81 MB

Results (2)

Copy

Download results

Search rows

< 1 >

#	trip_distance	fare_amount
1	130.68	630.0
2	124.13	40.0

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

awsServicesSearch[Option+S]

Amazon Athena > Query editor

EditorRecent queriesSaved queriesSettings

Workgroupprimary

Data

Data source

AwsDataCatalog

Database

nycitytaxi

Tables and views

Create

Filter tables and views

Tables (1)

week3

Views (0)

Query 1

1 select * from nycitytaxi.week3 LIMIT 10;

SQLLn 1, Col 41

Run againExplainCancelClearCreate

Reuse query results
up to 60 minutes ago

Query resultsQuery stats

CompletedTime in queue: 75 msRun time: 1.902 secData scanned: 462.32 KB

Results (10)CopyDownload results

Search rows

#	vendorid	lpep_pickup_datetime	lpep_dropoff_datetime	store_and_fwd_flag	ratecodeid	passenger_count
1	2	2020-01-22 08:31:37	2020-01-22 08:36:59	N	1	2
2	1	2020-01-22 08:33:03	2020-01-22 09:22:13	N	1	1
3	2	2020-01-22 08:27:57	2020-01-22 08:35:57	N	1	7
4	2	2020-01-22 08:56:43	2020-01-22 09:02:17	N	1	1
5	2	2020-01-22 08:43:33	2020-01-22 09:00:08	N	1	8
6	2	2020-01-22 08:28:42	2020-01-22 08:37:24	N	1	7
7	2	2020-01-22 08:45:43	2020-01-22 08:58:48	N	1	7
8	2	2020-01-22 08:23:56	2020-01-22 08:32:27	N	1	7
9	2	2020-01-22 08:51:05	2020-01-22 08:59:32	N	1	1
10	1	2020-01-22 08:48:15	2020-01-22 09:11:21	N	1	2

CloudShellFeedback

awsServicesSearch[Option+S]

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

aws

Services

Search

[Option+S]

N. Virginia

nx220146

Data

Data source

AwsDataCatalog

Database

nycitytaxi

Tables and views

Create

Filter tables and views

Tables (1)

week3

Views (0)

Query 1

1 select trip_distance, fare_amount from nycitytaxi.week3 where trip_distance=10;

SQL Ln 1, Col 80

Run again

Explain

Cancel

Clear

Create

Reuse query results

up to 60 minutes ago

Query results

Query stats

Completed

Time in queue: 61 ms

Run time: 5.184 sec

Data scanned: 38.81 MB

Results (105)

Copy

Download results

Search rows

#	trip_distance	fare_amount
1	10.0	29.0
2	10.0	31.0

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

aws

Services

Search

[Option+S]

N. Virginia

nx220146

Query results

Query stats

Completed

Time in queue: 61 ms

Run time: 5.184 sec

Data scanned: 38.81 MB

Results (105)

Copy

Download results

Search rows

#	trip_distance	fare_amount
1	10.0	29.0
2	10.0	31.0
3	10.0	29.5
4	10.0	29.0
5	10.0	34.0
6	10.0	33.5
7	10.0	33.0
8	10.0	30.0
9	10.0	30.0
10	10.0	34.5
11	10.0	33.5
12	10.0	35.5
13	10.0	29.0

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences