HOW TO LOAD DATA TO AMAZON REDSHIFT FROM S3



There are several ways to load data into Amazon Redshift. In this tutorial, we'll show you one method: how to copy JSON data from S3 to Amazon Redshift, where it will be converted to <u>SQL</u> <u>format</u>.

What is Amazon Redshift?

Amazon Redshift is a <u>data warehouse</u> that is known for its incredible speed. Redshift can handle large volumes of data as well as database migrations.

(Infamously, Amazon came up with the name Redshift in response to Oracle's database dominance. Oracle is informally known as "Big Red".)

Other methods for loading data to Redshift

Here are other methods for data loading into Redshift:

- Write a program and use a JDBC or ODBC driver.
- Paste SQL into Redshift.
- Write data to Redshift from Amazon Glue.
- Use EMR.
- Copy JSON, CSV, or other data from S3 to Redshift.

Now, onto the tutorial.

Getting started

We will upload two JSON files to S3. Download them from here:

- <u>Customers</u>
- Orders

Note the format of these files:

- JSON
- There is no comma between records.
- It is not a JSON array. Just JSON records one after another.

The **orders** JSON file looks like this. It only has two records. Notice that there is no comma between records.

{

} {

}

```
"customernumber": "d5d5b72c-edd7-11ea-ab7a-0ec120e133fc",
"ordernumber": "d5d5b72d-edd7-11ea-ab7a-0ec120e133fc",
"comments": "syjizruunqxuaevyiaqx",
"orderdate": "2020-09-03",
"ordertype": "sale",
"shipdate": "2020-09-16",
"discount": 0.1965497953690316,
"quantity": 29,
"productnumber": "d5d5b72e-edd7-11ea-ab7a-0ec120e133fc"
"customernumber": "d5d5b72f-edd7-11ea-ab7a-0ec120e133fc",
"ordernumber": "d5d5b730-edd7-11ea-ab7a-0ec120e133fc",
"comments": "uixjbivlhdtmaelfjlrn",
"orderdate": "2020-09-03",
"ordertype": "sale",
"shipdate": "2020-09-16",
"discount": 0.6820749537170963,
"quantity": 42,
"productnumber": "d5d5b731-edd7-11ea-ab7a-0ec120e133fc"
```

IAM role

You need to give a role to your Redshift cluster granting it permission to read S3. You don't give it to an IAM user (that is, <u>an Identity and Access Management user</u>).

Attach it to a cluster—a Redshift cluster in a virtual machine where Amazon installs and starts Redshift for you.

Create the role in IAM and give it some name. I used **Redshift**. Give it the permission **AmazonS3ReadOnlyAccess**. and then paste the ARN into the cluster. It will look like this:

arn:aws:iam::xxxxxxxx:role/Redshift

| >_ | Status | Node type | Storage used - Endpoint | | | | |
|--------------------|---|------------------------------------|-------------------------------|--|--|--|--|
| QUERIES | ⊖ Paused | dc2.large | | | | | |
| Þ., | Date created | Number of nodes | | | | | |
| EDITOR | Thu Sep 03, 2020 10:09:53(+03:00) | 1 | redshift-cluster-1.ckw2xm | | | | |
| (CONTROL OF | | | | | | | |
| | Cluster performance Query mon | itoring Maintenance and monitoring | Backup Properties | | | | |
| Q ALARMS | Cluster permissions | Manage IAM roles | | | | | |
| EVENTS | Your cluster needs permissions to access other AWS services on your behalf. For the required permissions, add IAM roles with the principal "redshift.amazonaws.com". You can associate up to 10 IAM roles with this cluster. Learn more 🖸 | | | | | | |
| VHAT'S NEW | Attached IAM roles | Status | | | | | |
| | Redshift C in-sync Copy Amazon Resource Name (ARN) | | | | | | |
| 2 | | | | | | | |

Create connection to a database

After you start a Redshift cluster and you want to open the editor to enter SQL commands, you login as the **awsuser** user. The default database is **dev**. Use the option **connect with temporary password**.

| Connect t | o database | |
|--------------------------------|--|---------------------|
| Connection Create a new da | tabase connection or select a recent connection. | |
| Create new | | • |
| Cluster | | |
| ⊘ redshift | -cluster-1 | • |
| Database nan | ne | |
| dev | | |
| Database use The master use | r r name for your database instance. | |
| awsuser | | |
| Database pas The master use | sword password for your database instance. | |
| | | |
| Show pas | sword | |
| | Connecting with temporary password | Connect to database |

Create tables

Paste in these two SQL commands to create the customers and orders table in Redshift.

```
create table customers (
customerNumber char(40) not null distkey sortkey ,
customerName varchar(50),
phoneNumber varchar(14),
postalCode varchar(4),
locale varchar(11),
dateCreated timestamp,
email varchar(20));
```

```
1 create table customers (
2 customerNumber char(30) not null distkey sortke ,
3 customerName varchar(50),
4 phoneNumber varchar(14),
5 postalCode varchar(4),
6 locale varchar(11),
7 dateCreated timestamp,
8 email varchar(20));
```

create table orders (

```
customerNumber char(40) not null distkey sortkey,
orderNumber char(40) not null,
comments varchar(200),
orderDate timestamp,
orderType varchar(20),
shipDate timestamp,
discount real,
quantity integer,
productNumber varchar(50));
```

Upload JSON data to S3

Create an S3 bucket if you don't already have one. If you have installed the AWS client and run **aws** configure you can do that with **aws s3 mkdir**. Then copy the JSON files to S3 like this:

```
aws s3 cp customers.json s3:/(bucket name)
```

```
aws s3 cp orders.json s3://(bucket name)
```

Copy S3 data into Redshift

Use these SQL commands to load the data into Redshift. Some items to note:

- Use the arn string copied from IAM with the credentials aws_iam_role.
- You don't need to put the region unless your Glue instance is in a different <u>Amazon region</u> than your S3 buckets.
- JSON auto means that Redshift will determine the SQL column names from the JSON. Otherwise you would have to create a JSON-to-SQL mapping file.

```
copy customers
from 's3://gluebmcwalkerrowe/customers.json'
credentials 'aws_iam_role=arn:aws:iam::xxxxxx:role/Redshift'
region 'eu-west-3'
json 'auto';
copy orders
from 's3://gluebmcwalkerrowe/orders.json'
credentials 'aws_iam_role=arn:aws:iam::xxxx:role/Redshift'
region 'eu-west-3'
json 'auto';
```

Now you can run this query:

select * from orders;

And it will produce this output.

| Query 3039 🖸 | | | E Execution | III Data | ✓ Visualize |
|--|--|-----------------------------|------------------------|-------------|------------------------|
| Completed, started on ELAPSED TIME: 00 m 24 s | | :49:42 | | | |
| Rows returned (2) |) | | | | Export v |
| Q Search rows | | | | < | 1 > © |
| customernumber 🛡 | ordernumber \triangledown | comments \bigtriangledown | orderdate ∇ | ordertype ⊽ | shipdate 🗢 |
| d5d5b72c-edd7- 11ea-ab7a- 0ec120e133fc | d5d5b72d- edd7-11ea- ab7a- 0ec120e133fc | syjizruunqxuaevyiaq x | 2020-09-03 00:00:00 | sale | 2020-09-16 00:00:00 |
| d5d5b72f-edd7- 11ea-ab7a- 0ec120e133fc | d5d5b730- edd7-11ea- ab7a- 0ec120e133fc | uixjbivlhdtmaelfjlm | 2020-09-03 00:00:00 | sale | 2020-09-16 00:00:00 |

customer data as well.

Additional resources

For more on this topic, explore these resources:

- BMC Machine Learning & Big Data Blog
- AWS Guide, with 15+ articles and tutorials
- Amazon Braket Quantum Computing: How To Get Started