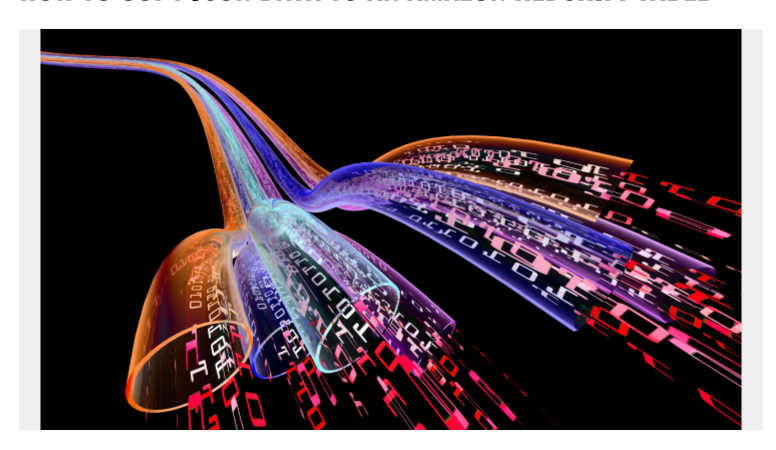
HOW TO COPY JSON DATA TO AN AMAZON REDSHIFT TABLE



Here we show how to load JSON data into Amazon Redshift. In this example, Redshift parses the JSON data into individual columns. (It is possible to store JSON in char or varchar columns, but that's another topic.)

First, review this introduction on how to stage the JSON data in S3 and instructions on how to get the Amazon IAM role that you need to copy the JSON file to a Redshift table.

In this example, we load 20 years of temperature data for Paphos, Cyprus. We purchased that data for \$10 from OpenWeather. Of course, you could use any data.

Create a Redshift Table

First we create a table. We only want the date and these three temperature columns. We will give Redshift a JSONParse parsing configuration file, telling it where to find these elements so it will discard the others.

```
create table paphos (
dt_iso timestamp not null distkey sortkey,
temp real,
temp_min real,
```

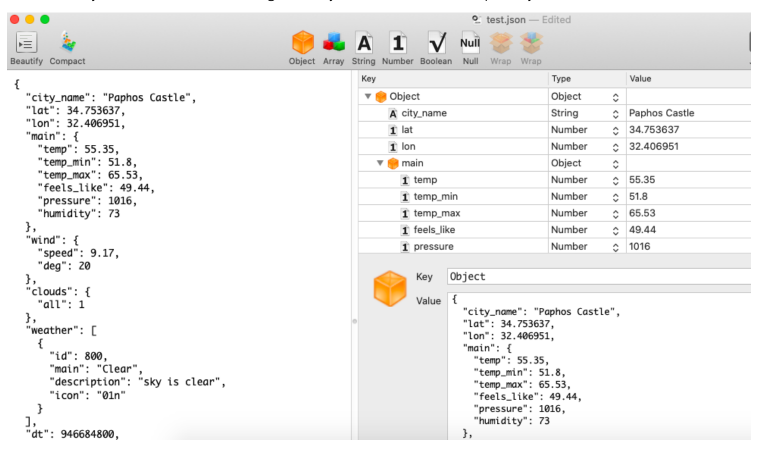
```
temp_max real
);
The weather data looks like this:
"city_name": "Paphos Castle",
"lat": 34.753637,
"lon": 32.406951,
"main": {
"temp": 55.35,
"temp_min": 51.8,
"temp_max": 65.53,
"feels_like": 49.44,
"pressure": 1016,
"humidity": 73
},
"wind": {
"speed": 9.17,
"deg": 20
},
"clouds": {
"all": 1
},
"weather": ,
"dt": 946684800,
```

```
"timezone": 7200
```

}

Here is one record in the JSON Power Editor for Mac.

Note: I recommend this editor if you work with JSON a lot, as it makes editing JSON files a lot easier. You can work with objects in the right-hand screen which will create the text in the left-hand screen. That saves you the trouble of having to fix syntax error and line up curly brackets.



Create JSONPath file

We create a JSONPath file, which tells Redshift which elements to get. We have to give it the path of the item all the way down to the item. In other words, we can't put just the top-level key **weather** and it will get **temp**, **temp_min**, and **temp_max**. We have to give it the full path of JSON keys **main->temp**.

We don't have any arrays in this example, but it supports that using notation.

```
{
"jsonpaths": ",
"$",
"$",
```

```
]
```

Prepare and upload JSON file to S3

This text file is 64 MB of daily weather records for the past 20 years. Unfortunately, it's made all as one JSON array. So, we have to remove the first bracket and last bracket characters from the file.

Also, Redshift seems to require for the JSONP format that each record have a line feed at the end. Then means we need to insert a line feed for each. So, use these three sed statements to do that.

Note: JSONP file format means having one record right after another. So, taken together it's not a valid JSON object. Instead it's just a way to put many JSON objects into a file for bulk loading.

```
sed 's/^.//'
sed 's/.$//'
sed s',{"city/\n{"city/g'
Copy this file and the JSONPaths file to S3 using:
aws s3 cp (file) s3://(bucket)
```

Load the data into Redshift

We use this command to load the data into Redshift. **paphosWeather.json** is the data we uploaded. **paphosWeatherJsonPaths.json** is the JSONPath file.

```
copy paphos
from 's3://gluebmcwalkerrowe/paphosWeather.json'
credentials 'aws_iam_role=arn:aws:iam::xxxxx:role/Redshift'
region 'eu-west-3'
json 's3://gluebmcwalkerrowe/paphosWeatherJsonPaths.json';
```

Common errors

If you have formatted the text or JSONPaths table wrong or illogically you will get any of these errors.

The first says to look into **select** * **from stl_load_errors** for more details:

ERROR: Load into table 'paphos' failed. Check 'stl_load_errors' system table for details.

This error says we have five elements in the JSONPath file but have created a database table with 13

columns. Go back and fix those.

If you put all your JSON data into an array instead of the JSONP format it will be too large. Then you might get:

String length exceeds DDL length

Check the loaded data

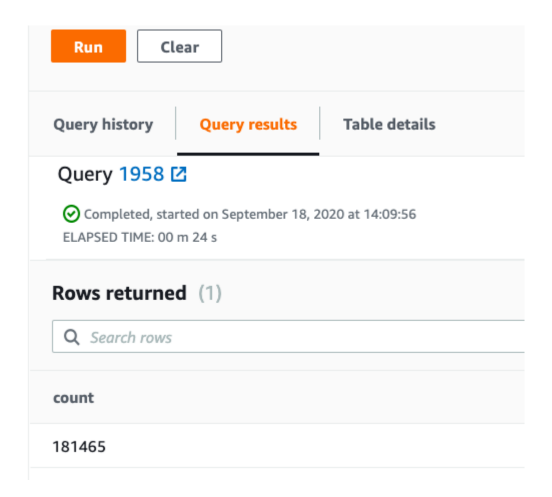
Here we look at the first 10 records:

select * from paphos limit 10;

Rows returned (10) Q Search rows						Expoi
dt_iso	⊽ te	emp	▽	temp_min	▽ temp_max	
2000-01-01 02:00:00	55	5.669998		51.799999	65.260002	
2000-01-01 03:00:00	54	1.09		48.919998	65.110001	
2000-01-01 08:00:00	64	1.830002		64.400002	66.580002	
2000-01-01 09:00:00	65	5.970001		65.150002	66.739998	
2000-01-01 11:00:00	6	5.82		64.519997	66.199997	
2000-01-01 13:00:00	64	1.510002		62.32	66.199997	
2000-01-01 14:00:00	63	3		60.639999	64.400002	
2000-01-01 15:00:00	6	1.860001		60.439999	63.91	
2000-01-01 16:00:00	6	1.23		59	64.510002	

Here we count them. As you can see there are 181,456 weather records.

select count(*) from paphos;



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
- Writing Amazon Redshift SQL Queries to Manipulate Data