Objective

The goal of this tutorial is to get started with Amazon Redshift. In this tutorial will walk you through deploying a Redshift cluster, ingesting data, writing and running UDFs, and queries.

Redshift is not available via AWS Educate so you will need a "normal" AWS account for this. Information on Redshift free tier is available at: //aws.amazon.com/redshift/free-trial. Only use dc2.large instance type for the homework and the tutorial.

Prerequisites

Before deploying a redshift cluster you will need to fulfill two prerequisites:

- Create IAM role: Sign-in to the AWS web console. Follow the link to Identity and Access Management (IAM) page under Security, Identity and Compliance section on the AWS web console.
 - 1. Click on Roles on the left panel and click on the blue button to create role.
 - 2. Select type of trusted entity: AWS Service.
 - 3. Choose the service that will use this role: Redshift.
 - 4. Select your use case: Redshift Customizable.
 - 5. Click Next: Permissions.
 - 6. On Attach policy page choose AmazonS3ReadOnlyAccess, AWSGlueConsole-FullAccess, and AmazonRedshiftQueryEditor, click next
 - 7. Name your role RedshiftRole.
 - 8. Review, create role and copy the **Role ARN** to your clipboard or a file on your laptop.
- If you have a super old AWS account (created before 2013) you will need to create a default VPC. Instructions for creating a default VPC are here.

Deploy Redshift cluster

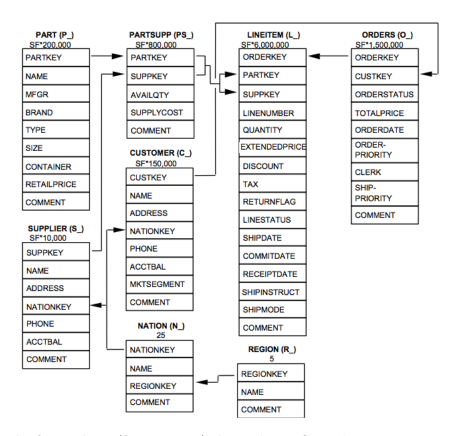
Now we are ready to deploy Amazon Redshift. On the Amazon web console click on Amazon Redshift under the databases section. On the Amazon Redshift Dashboard, click Create cluster and specify the following:

- Cluster identifier: e.g. redshift-cluster-1.
- What are you planning to use this cluster for?: Free trial. It will select dc2.large as the node type.
- Admin user name: *awsuser*. You will use this username and password to connect to your database after the cluster is available.
- Password: select Auto generate password or type a password for the Admin user name.

Click Create clustser and it will take around 5 to 10 minutes for the cluster to be Available in the Status column, before then it will show in the Status column that the cluster is Modifying.

The TPC-H Benchmark

In this assignment, we'll be working with TPC-H data. TPC-H is a standard decision support benchmark for big data analytics. It contains synthetic data and several queries representing a generalized complex analytics workload that answers critical business questions. The data size and distribution can be controlled via arguments while generating the synthetic data. Below is the schema of the benchmark database. We will be using TPC-H data two sets of different sizes for the homework: 1 GB and 10GB. We will not be using the standard TPC-H queries, however. you can learn more about TPC-H at:http://www.tpc.org/tpch/.



The figure above (from tpc.org) shows the TPC-H schema.

Connect and import data

Connect to the cluster.

- Once the cluster is deployed (should take 5-10 minutes), click on the cluster you just created.
- Then click on "Actions" on the top of the webpage. Under "Permissions" in the dropdown, click on "Manage IAM roles".

- Choose the IAM role you created previously and click on "Associate IAM role", and then click on "Save changes".
- It will take a few minutes to modify the cluster. When the cluster is modifying, AWS does not allow you to click on "Query data".

To verify the cluster's modification is completed, go to your clusters and make sure that the Status column is Available instead of Available Modifying.

When the modification is completed, you will be able to resize the cluster, or connect to the database and import and query the data directly.

Now your cluster should have 1 compute nodes. To use 2 compute nodes (note that resize can take more than 10 minutes to complete. Try to do this after the section):

- Go to your cluster and click on "Actions" on the top of the webpage.
- Under "Manage clusters" in the dropdown, click on "Resize".
- Enter 2 for the number of nodes.
- Click on "Confirm".

It will take a while to resize.

When the resize is completed, click on the "Query data" link in your cluster's webpage and select "Query in query editor".

Then click on "Connect to database", and specify the following:

- Connection: "Create a new connection".
- Authentication: "Temporary credentials".
- Cluster: select your cluster.
- Database name: dev. You will connect to dev first, and create another database and work with this database created by you.
- Database user: awsuser.

Click on "connect" and you will be connected to dev.

Now create a new database called *tpch*: In the query editor, enter "create database tpch;" and click on "Run". Now, click on "Change connection" on the top right of the webpage, and specify the following:

- Connection: "Create a new connection".
- Authentication: "Temporary credentials".
- Cluster: select your cluster.
- Database name: *tpch*.
- Database user: awsuser.

Click on "connect" and you will be connected to tpch.

To import data to your *tpch* database on your cluster, first create the relations and then import data into them. Following create table commands create tables in the Redshift cluster.

```
CREATE TABLE customer(
C_CustKey int ,
C_Name varchar(64)
C_Address varchar(64) ,
C_NationKey int ,
C_Phone varchar(64),
C_AcctBal decimal(13, 2),
C_MktSegment varchar(64) ,
C_Comment varchar(120),
skip varchar(64)
);
CREATE TABLE lineitem(
L_OrderKey int ,
L_PartKey int ,
L_SuppKey int ,
L_LineNumber int ,
L_Quantity int ,
L_ExtendedPrice decimal(13, 2),
L_Discount decimal(13, 2),
L_Tax decimal(13, 2),
L_ReturnFlag varchar(64),
L_LineStatus varchar(64) ,
L_ShipDate datetime ,
L_CommitDate datetime,
L_ReceiptDate datetime,
L_ShipInstruct varchar(64) ,
L_ShipMode varchar(64),
L_Comment varchar(64),
skip varchar(64)
);
CREATE TABLE nation(
N_NationKey int ,
N_Name varchar(64),
N_RegionKey int ,
N_Comment varchar(160),
skip varchar(64)
CREATE TABLE orders(
O_OrderKey int ,
O_CustKey int ,
O_OrderStatus varchar(64) ,
O_TotalPrice decimal(13, 2) ,
O_OrderDate datetime ,
0_OrderPriority varchar(15) ,
O_Clerk varchar(64),
O_ShipPriority int ,
O_Comment varchar(80) ,
skip varchar(64)
```

```
);
CREATE TABLE part(
P_PartKey int ,
P_Name varchar(64),
P_Mfgr varchar(64),
P_Brand varchar(64),
P_Type varchar(64),
P_Size int ,
P_Container varchar(64) ,
P_RetailPrice decimal(13, 2),
P_Comment varchar(64),
skip varchar(64)
CREATE TABLE partsupp(
PS_PartKey int ,
PS_SuppKey int ,
PS_AvailQty int ,
PS_SupplyCost decimal(13, 2),
PS_Comment varchar(200),
skip varchar(64)
);
CREATE TABLE region(
R_RegionKey int ,
R_Name varchar(64)
R_Comment varchar(160),
skip varchar(64)
);
CREATE TABLE supplier(
S_SuppKey int ,
S_Name varchar(64),
S_Address varchar(64) ,
S_NationKey int ,
S_Phone varchar(18),
S_AcctBal decimal(13, 2) ,
S_Comment varchar(105),
skip varchar(64)
);
```

Once the tables are created, it's time to import data into the tables. To do this you need the Role ARN from the redshift role created in the prerequisites. Run the following commands to import the data from S3 to your Redshift cluster. Replace <> with the Role ARN created previously (make sure to remove the < and >). The Role ARN should look something like arn:aws:iam::788615689238:role/myRedshiftRole.

```
copy customer from 's3://uw-csed516/tpch/1GB/customer.tbl' REGION 'us-west-2'
CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy orders from 's3://uw-csed516/tpch/1GB/orders.tbl' REGION 'us-west-2'
CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy lineitem from 's3://uw-csed516/tpch/1GB/lineitem.tbl' REGION 'us-west-2'
```

```
CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy nation from 's3://uw-csed516/tpch/1GB/nation.tbl' REGION 'us-west-2'

CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy part from 's3://uw-csed516/tpch/1GB/part.tbl' REGION 'us-west-2'

CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy partsupp from 's3://uw-csed516/tpch/1GB/partsupp.tbl' REGION 'us-west-2'

CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy region from 's3://uw-csed516/tpch/1GB/region.tbl' REGION 'us-west-2'

CREDENTIALS 'aws_iam_role=<>' delimiter '|';

copy supplier from 's3://uw-csed516/tpch/1GB/supplier.tbl' REGION 'us-west-2'

CREDENTIALS 'aws_iam_role=<>' delimiter '|';
```

For larger datasets, Redshift supports parallel upload. For this the data needs to be pre-split into multiple files. You can read more about how to do this at here.

On my cluster, importing the 1GB dataset took about 3 minutes.

Run Queries

We're now ready to run a few queries on the TPC-H data:

• How many rows in the lineitem table? (6001215)

```
SELECT count(*) FROM lineitem
```

• What is the number of orders from each customer?

• highest supply cost

```
SELECT MAX(PS_SupplyCost) AS price, S_name AS supp FROM supplier
JOIN partsupp ON PS_Suppkey=S_SuppKey
GROUP BY supplier.s_name
ORDER BY price DESC;
```

To view query runtimes select your cluster and then click on the "Execution" tab.

Redshift Spectrum

Redshift spectrum enables you to run SQL queries against data in Amazon S3. First create an external database (you should replace "arn:aws:iam::<>" with your own IAM Role ARN):

```
create external schema tpchs3
from data catalog
database 'tpchs3'
iam_role 'arn:aws:iam::<>'
create external database if not exists;
   Next create the external tables, these tables do not import data locally,
create external table tpchs3.customer(
C_CustKey int ,
C_Name varchar(64)
C_Address varchar(64),
C_NationKey int ,
C_Phone varchar(64),
C_AcctBal decimal(13, 2),
C_MktSegment varchar(64),
C_Comment varchar(120),
skip varchar(64))
row format delimited
fields terminated by '|'
stored as textfile
location 's3://uw-csed516/tpch/athena/customer/'
table properties ('numRows'='150000');
```

You can now run queries against these external tables.

UDFs and Views

Amazon Redshift supports user defined functions (UDFs) in SQL and python. Once created the UDFs are stored in the Redshift database and can be invoked directly.

```
create function f_sql_greater_3 (float, float)
returns integer
stable
as $$
select case when $1 > $2 then 1
else 0
end
$$ language sql;
To use the UDF in a query (should return 3272745):
select sum(f_sql_greater_3(L_Discount, L_Tax)), count(*) from lineitem;
   UDFs can also be in Python.
create function f_py_greater (a float, b float)
returns integer
stable
as $$
if a > b:
 return True
else.
 return False
$$ language plpythonu;
```

To use the UDF in a query (takes a while, should return 3272745):

select sum(f_py_greater (L_Discount, L_Tax)) from lineitem;

Always remember to pause your RedShift clusters when they are not in use! Amazon's free trial will allow you to continuously run a cluster for about two weeks, so make sure you pause or terminated your instances. However, note that you may choose to use the RedShift cluster in your project: for that reason, we recommend that you pause it for now, and remember to terminate it later, after the project.