

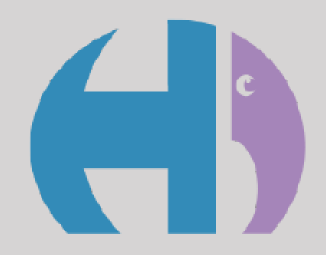
Supercharge Athena - With AWS Wrangler

Querying Athena from AWS Wrangler

Made By Kamalraj M M



AWS Athena is Based on



Meta Store HiveQL U

UDFs

SerDes

Spark SQL

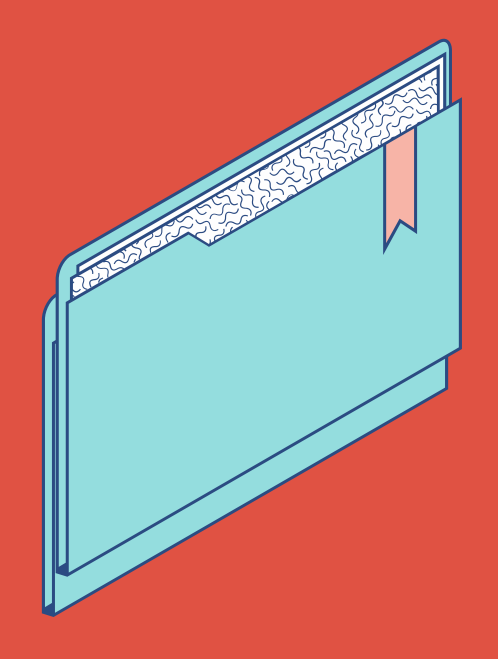
Apache Spark

BI Tools

JDBC / ODBC

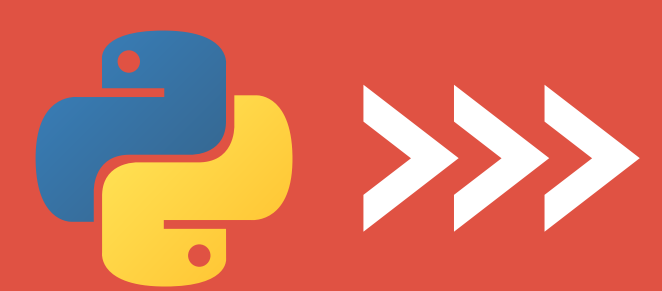
Spark SQL

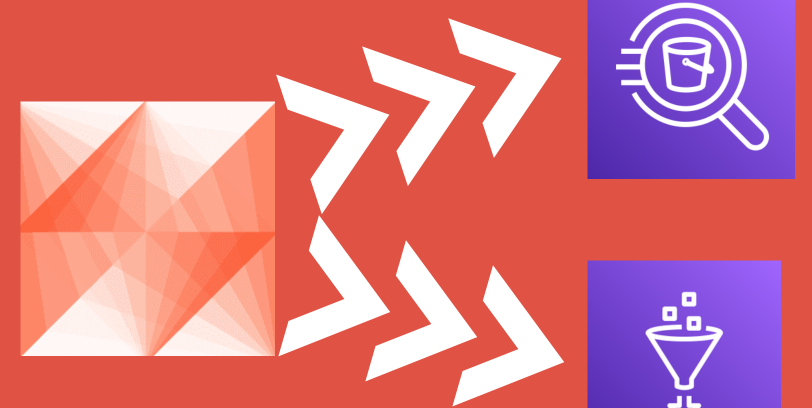
- Hue & Presto: The open source tools for querying the Hadoop file system data.
- Hue is like SQLWorkbench for Big Data Ecosystem. Presto helps in connecting different data sources to Meta Store
- Hive / Spark / SparkSQL: are other popular HDFS query frameworks in the ecosystem
- Hive / Spark Metastore : A regular postgres/ mysql data base server storing schema and data location information



Pre-Requisites

- Tables created in the Glue Tutorial along with the data in S3 bucket.
- Good understanding of the SQL join





Athena Beacon of Control

PSEUDOCODE



Connecting and Querying Athena

- 1. What is Athena?
- 2. Querying with Athena using AWS Wrangler
- 3. Describing the Table create queries
- 4. Deleting Tables from Athena
- 5. Executing table joins from AWS Wrangler
- 6. Unloading the query results to the S3 bucket







Athena Methods of Interest

0 - Creating and connecting to AWS Session

wr.athena.describe_table(boto3_session=your_session)

wr.athena.list_query_executions(boto3_session=your_session)

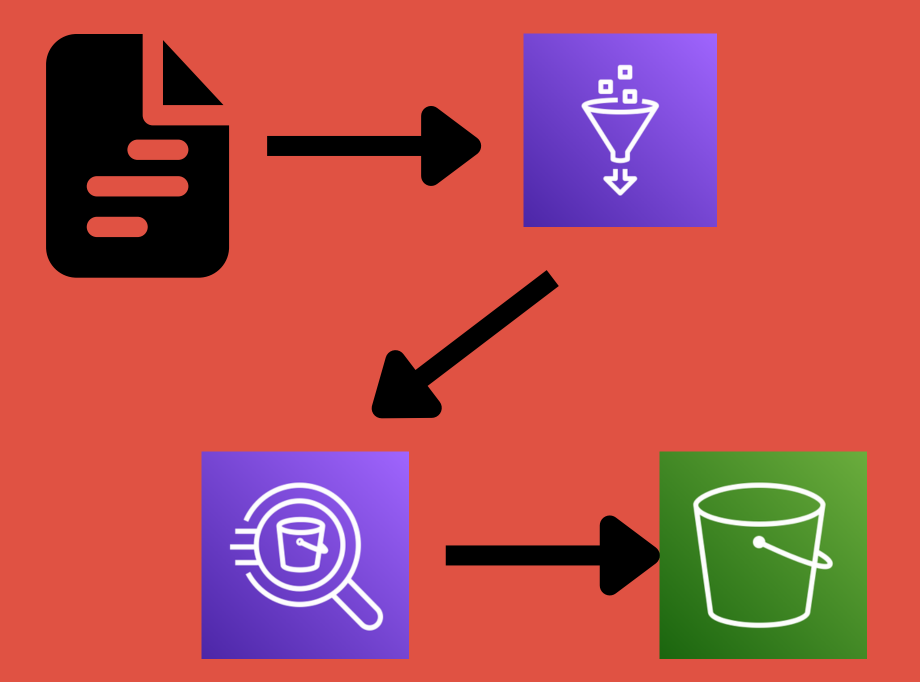
wr.athena.read_sql_query(sql='str',table='tbl_name',database ='database name, boto3_session=your_session)

wr.athena.show_create_table(table='name',boto3_session=
your_session)

wr.athena.describe_table(table='name',boto3_session=your_s ession)

LIVE DEMO

SUPER CHARGING ATHENA



Jupyter Notebook + AWS Wrangler Demo

- 1. Write pandas dataframe to S3 buckets and Glue catalog.
- 2. Write SQL Query and execute them on Athena
- 3. Execute the same query on AWS Wrangler on Jupyter notebook
- 4. Write a SQL join on dataset and unload data to S3 bucket