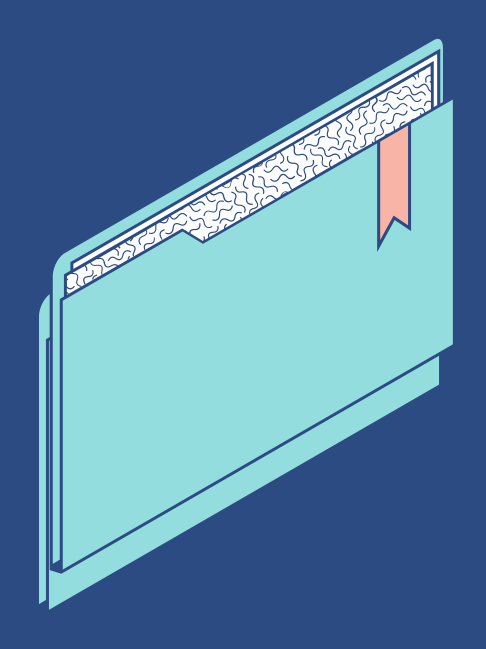


Supercharge Glue in AWS

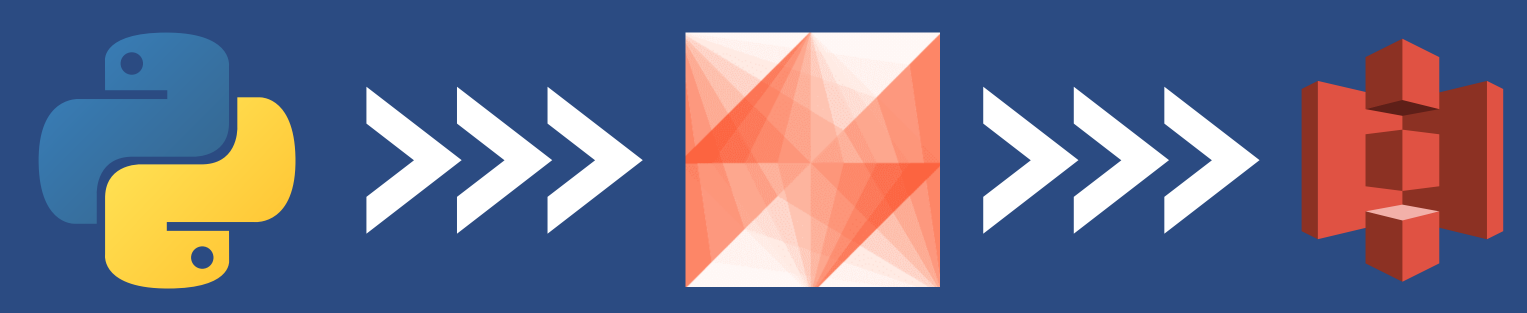
Connecting with Glue using AWS Wrangler

Made By Kamalraj M M



Pre-Requisites

- Active AWS Credentials to create Boto3 sessions in Python.
- Example Files that will be used for explanation.
- Willingness to Learn the Basics



Firing up the Glue Catalog

PSEUDOCODE



Working with Glue Catalog

- 1. What is Glue Catalog?
- 2. Reading the tables in Glue Catalog
- 3. Writing the files to S3, and to creating tables in the Catalog



Glue Catalog Methods

- 0 Creating and connecting to AWS Session
- 1 wr.catalog.databases(boto3_session=your_session)
- 2 wr.catalog.tables(database='name',
 boto3_session=your_session)
- 3 Using wr.catalog.create_database(name='db_name')

These methods are used for setting up the database inside the Glue Catalog



File/Data Write Method - With Glue

The same write method, with addition of database, dataset, and table name

- 1 Writing csv file using wr.s3.to_csv(df, path=s3_destination/csv, dataset=True, database='db_name',table='table_name')
- 2 Writing parquent file using wr.s3.to_parquet(df, path=s3_destination/parquet, dataset=True, database='db_name',table='table_name')
- 3 WritingJson file using wr.s3.to_json(df, path=s3_destination/json dataset=True, database='db_name',table='table_name')

Note: There is no method to write to excel file or text file with the dataset, database and table parameters

Whats Next

GLUE CATALOG & ATHENA



Working with Athena

- 1. What is Athena, for Data Engineers?
- 2. Querying Athena from AWS Wrangler session
- 3. Executing table joins from AWS Wrangler