End-to-End Unified Data Analytics Pipeline



Know Your Data



User Guide For Data Engineers

Version: V-1.0

Prepared By: Sharawan Kumar Thapa

Table of Contents

Introduction

Architecture Overview

Step-by-Step Process

- Step 1: Data Input Form
- Step 2: AWS RDS (MySQL)
- Step 3: MySQL Workbench Usage
- Step 4: AWS Glue (ETL)
- Step 5: Amazon S3 Data Lake
- Step 6: Amazon Athena
- Step 7: ODBC Connection to Athena (Power BI Desktop)
- Step 8: Power BI Service Publishing & Scheduled Refresh
- Step 9: Power Automate Notifications

In-Progress Tasks and Upcoming version updates [V 2.0]

Introduction

Purpose: This document guides Data Engineers in managing and scaling an end-to-end cloud-based data pipeline, ensuring smooth data flow from data input to business insights through Power BI dashboards.

Scope: The pipeline covers the entire process from data collection to reporting, including data ingestion, storage, transformation, querying, and automated dashboard refresh.

Data Sources: Data are collected from three sources i.e. AWS RDS, Azure services and Manual data ingestion through CSV files.

[Data Pipeline from Azure to AWS Data Lake is in Progress]

Technologies involved:

```
AWS hosted website Input Form \rightarrow RDS \rightarrow MySQL Workbench \rightarrow Glue \rightarrow S3 Data Lake (AWS RDS + CSV + Azure Service) \rightarrow Athena \rightarrow ODBC \rightarrow Power BI \rightarrow Power BI Service Schedule \rightarrow Power Automate
```

Architecture Overview

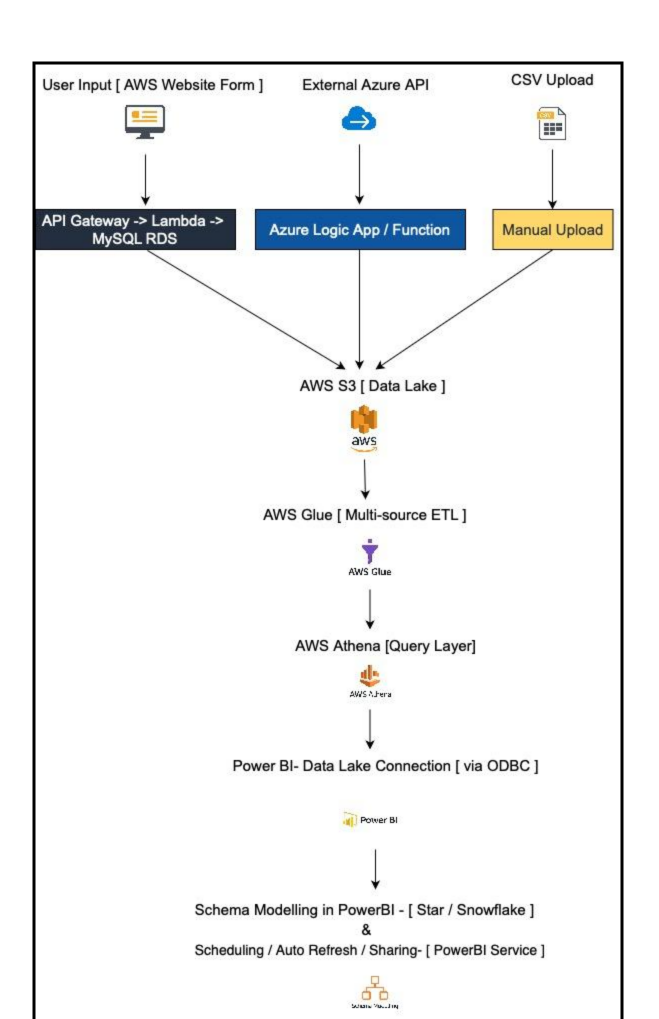


Figure: Data pipeline Architecture Overview

Step-by-Step Process

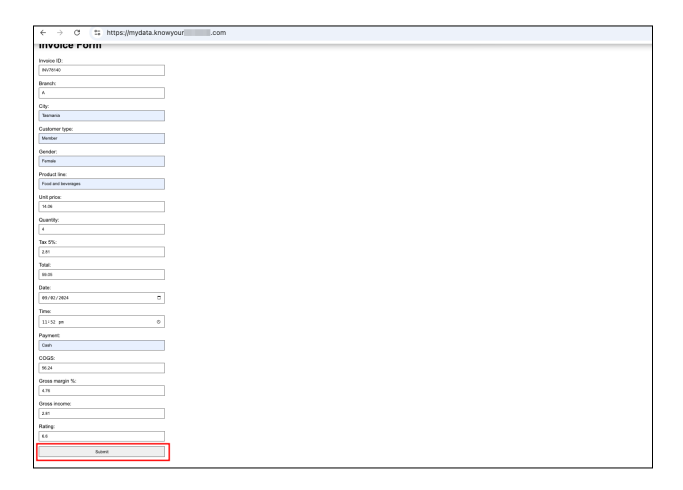
Step 1: Data Input Form

Purpose: Collects user-entered data through a web form hosted on AWS [https://mydata.knowyour********.com/] using HTML Form / Web App / API Gateway / Lambda / Route 53

Process:

Created a web form with fields like Invoice ID, Branch, Date, etc.

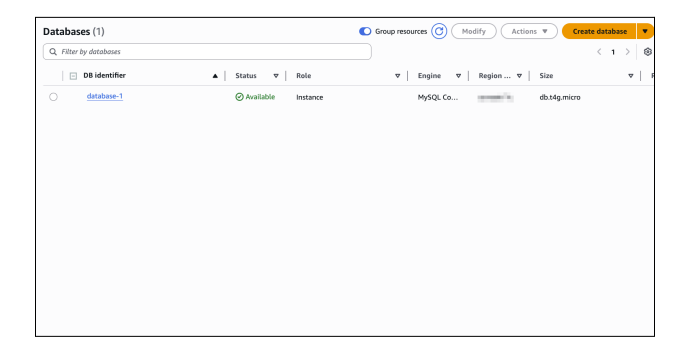
- 01. Connect the form backend to RDS using APIs (Lambda + API Gateway).
- 02. Validate data before writing to RDS.



Step 2: AWS RDS (MySQL)

Purpose: Relational database to store raw transactional data.

- 01. Set up an RDS instance with MySQL.
- 02. Configure security groups (allow form/web app to write, Glue to read).
- 03. Use MySQL Workbench to Query data, Validate entries, Perform backups or schema changes if needed.



Step 3: MySQL Workbench Usage

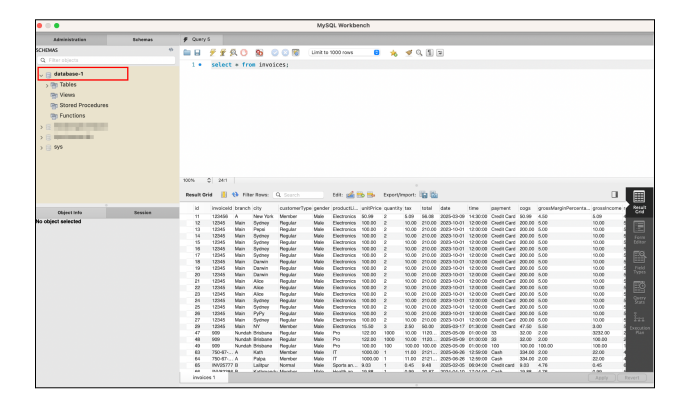
Purpose: Connect securely to AWS RDS

Process:

01. Manual queries

02. Troubleshooting

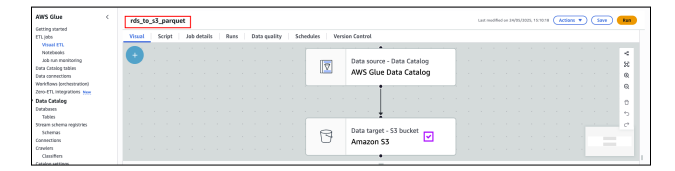
03. Schema updates



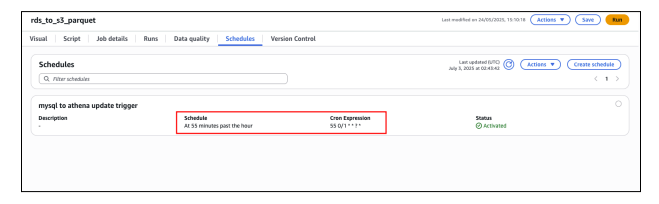
Step 4: AWS Glue (ETL)

Purpose: Extract from MySQL → Transform → Load to S3 in Parquet format. Performs ETL (Extract, Transform, Load) processes — moves, cleans, and transforms data into a query-ready format in S3.

- 01. Set up a Glue Crawler to connect to RDS (JDBC Connection).
- 02. Create a Glue Job to export data from RDS to S3:
 - a. Output format: Parquet
 - b. Folder structure: e.g.,
 s3://data-lake/sales_data/year=2025/month=05/



03. Schedule Glue jobs (hourly, daily, etc.)



Step 5: Amazon S3 - Data Lake

Purpose: Central repository for transformed data in Parquet. Central storage for raw, structured, and semi-structured data from multiple sources [AWS RDS, Static CSV upload, Azure]. Create Glue crawlers that scan S3 folders to create Athena tables.

Process:

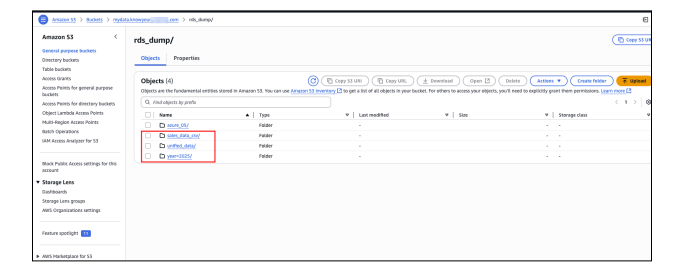
Create Folder Structure in data lake:

```
s3://data-lake/

— sales_data_csv/

— unified_data/

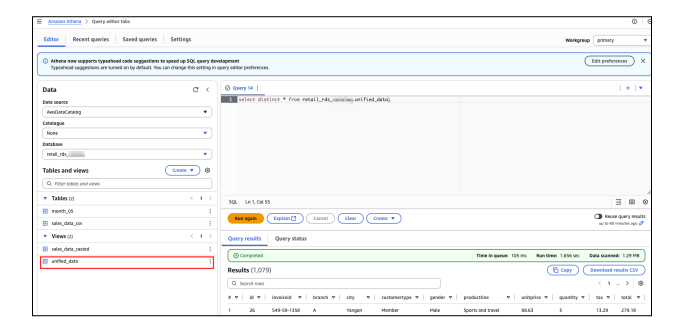
— year=2025/
```



Step 6: Amazon Athena

Purpose: SQL engine to query data directly from S3; acts as the data access layer for reporting tools.

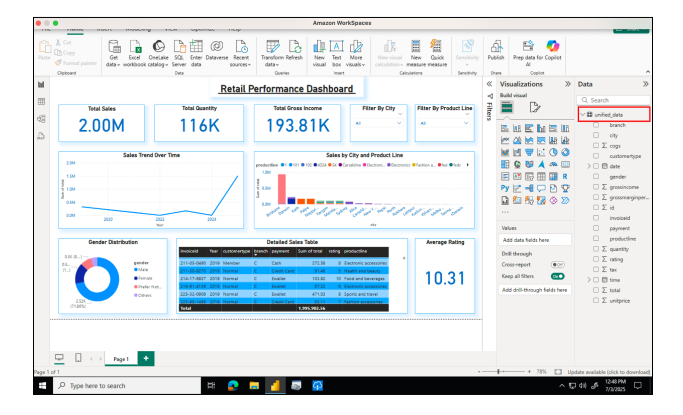
- 01. Write SQL queries that read from the S3 Data Lake, and can include filters, exclusions, or even create new "cleaned" tables or views for downstream use.
- 02. Create views like unified_data that merge multiple sources (month_05 + sales_data_csv).



Step 7: ODBC Connection to Athena (Power Bl Desktop)

Purpose: Connects to Athena to fetch query results in PowerBI Desktop, enables report building and data visualization.

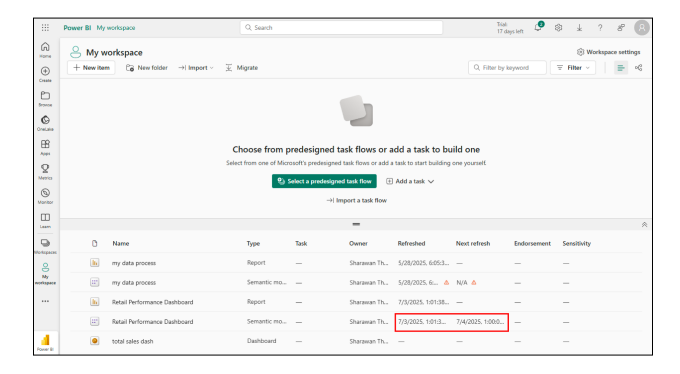
- 01. In Power BI: Get Data \rightarrow ODBC \rightarrow Athena DSN \rightarrow Select tables/views like unified_data.
- 02. Build reports, charts, KPIs.



Step 8: Power BI Service - Publishing & Scheduled Refresh

Purpose: To publish reports to Power BI Service for collaboration, and automate data updates through scheduled refresh

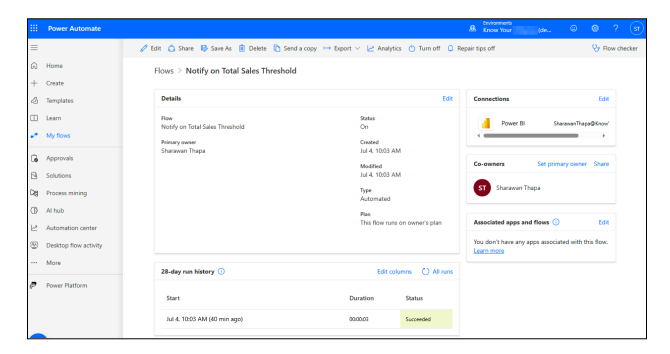
- 01. Publish .pbix report to Power BI Service workspace
- 02. Configure Athena ODBC credentials in Power BI Service (via Gateway)
- 03. Set up Scheduled Refresh: Frequency (e.g., hourly, daily), Alerts for refresh failures



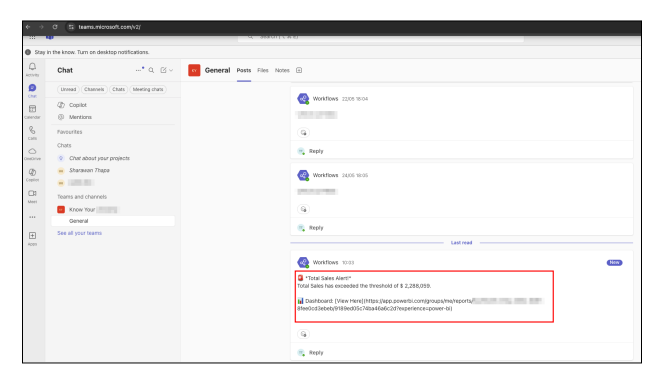
Step 9: Power Automate - Notifications

Purpose: Trigger email or Teams notification when Power BI refresh fails when the defined Power BI KPI threshold is exceeded, ensuring timely awareness and action.

- 01. Build a flow in Power Automate using the When a Power BI data-driven alert is triggered connector.
- 02. Configure the flow to post a message to a specified Teams channel or send an email.



03. Include relevant details in the notification, such as current metric value and a link to the Power BI dashboard.



In-Progress Tasks and Upcoming version updates [V 2.0]

- 01. Integrate external Azure Data Pipeline with Data Lake and ML on S3-based data
- 02. Implement Predictive Modelling
- 03. Star/ Snowflake Schema Modelling
- 04. Real-time streaming pipelines (e.g., Kinesis/Event Hubs → Data Lake)
- 05. CI/CD pipelines for data workflows (version control & automated tests)