Open Table Formats

The Foundation of the Data Lakehouse

Obligatory Intro Slide

- Long time data person holding various roles over the years
- Consultant specializing in Data Engineering and Architecture
- Working with AWS for 7 years
- I'll post the Github link in the Meetup and LinkedIn groups

Outline

- Some history
- Open Table Formats Intro
- Apache Iceberg Intro
- Apache Iceberg Demo

Some History

- First there was the Data Warehouse
- Then the Data Lake
- And now a hybrid approach called Data Lakehouse



Open Table Formats Intro

- The most important thing behind Data Lakehouses
- A layer that sits on top of object stores that brings database-like features to Data Lakes
- Delivering on the Data Lake hype
- Cheaper than Data Warehouses



The Database-Like features

- ACID transactions
- Deletes, updates and inserts
- Time Travel queries
- Schema Evolution

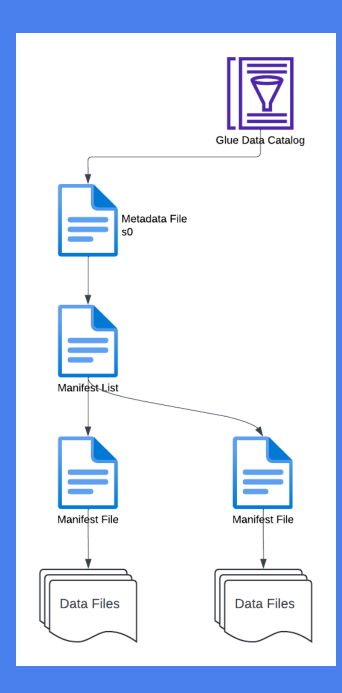


The Open Table Format Players

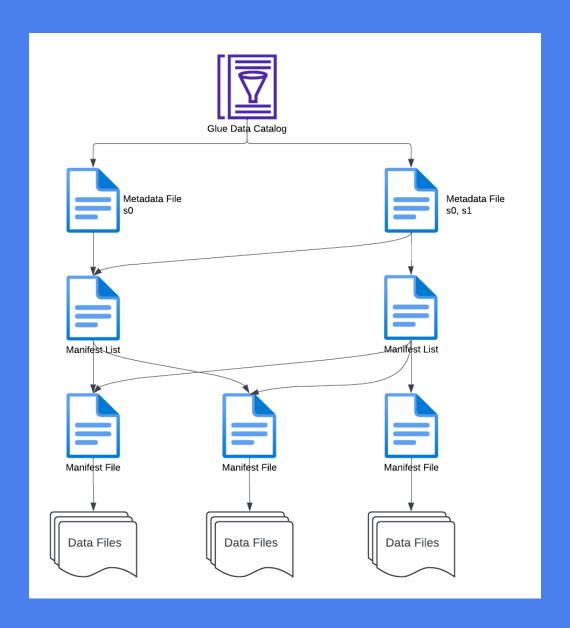
- Delta Lake
- Apache Hudi
- Apache Iceberg
- Also, Apache XTable formerly OneTable



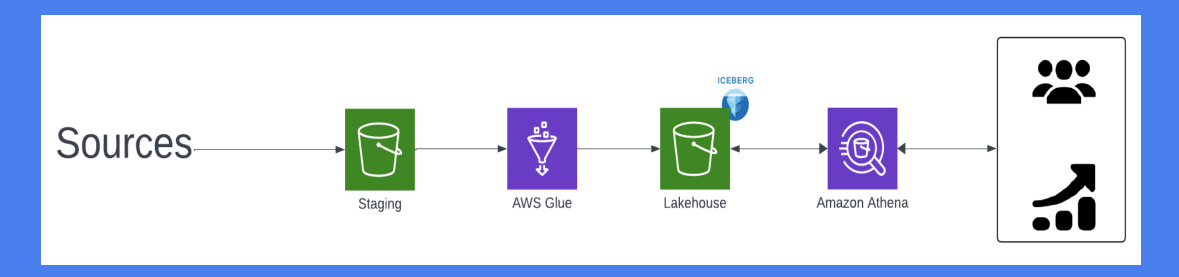
Apache Iceberg





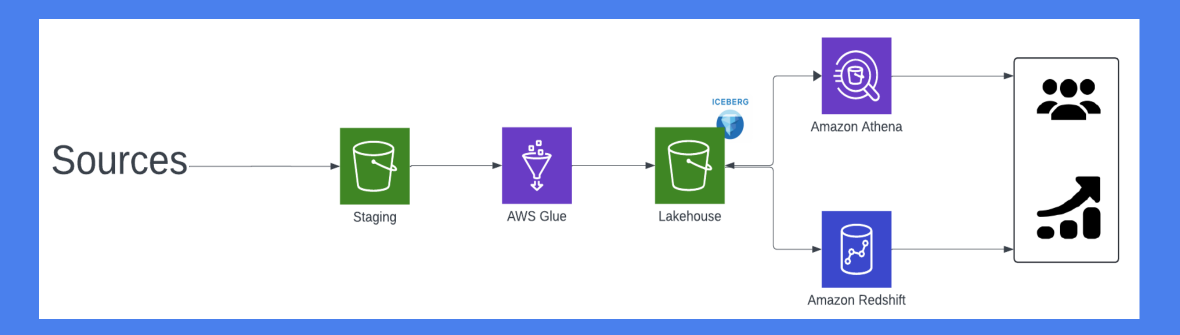


How does this all fit in a Data Platform?





How does this all fit in a Data Platform?





Athena and Iceberg Demo

