Data Mesh Workshop

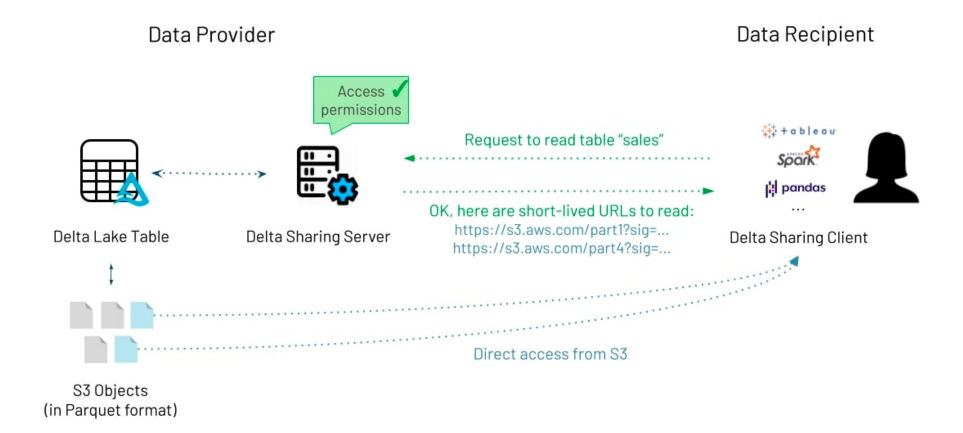


Kris Geusebroek Robert Rodger

Delta Sharing



Delta Sharing





A Quick word on Delta Lake

Delta Sharing works with tables in the Delta Lake format



The Delta Lake format

- Open Source storage layer for your data lake
- Based upon the parquet file format
- Adds the `_delta_log` metadata



The Delta Lake format

- Brings you ACID transactions on your data (just like a database)
- Checkpoints
- Transaction log and Time travel



Delta Sharing server

- Delta Sharing server is not a bottleneck in sharing data
- You don't share security details to your data



No Bottleneck

Data does not pass your Delta sharing server



Security details

Delta Sharing gives you signed url's to the dataset

s3://demodata/silver/world/cities/part-00000-file1.snappy.parquet

->

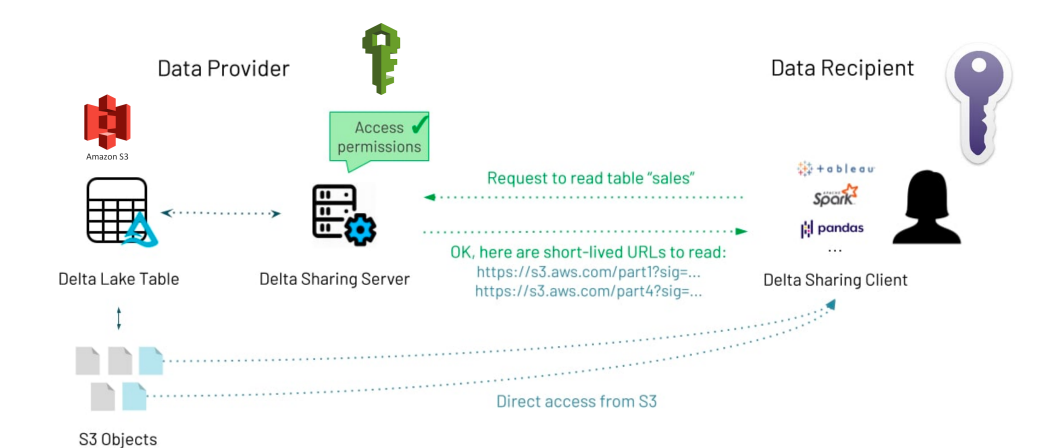
http://s3server:4563/demodata/silver/world/cities/part-00000file1.snappy.parquet?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20211101T200043Z&X-Amz-SignedHeaders=host&X-Amz-Expires=900&X-Amz-Credential=test%2F20211101%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Amz-

<u>Signature=e2290dcf59172649362a4e982889ab2e34e633ca9ae3b34a2e3bf79ce</u> <u>7ae386a</u>



Delta Sharing

(in Parquet format)





Delta Sharing protocol

- Delta Sharing concepts:
 - Share: Combination of different datasets to share
 - Schema: Subdomain inside a share
 - Table: Delta table storage location



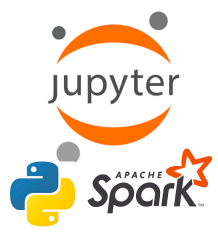
Demo Environment













Demo: Delta Sharing Protocol



Reading data with Delta Sharing

- The profile file
 - Endpoint
 - Authorization token
- Built your table url
 - Profile file + #share.schema.table
 - load_as_pandas
 - format("deltaSharing").load



Demo: Read data with python



Demo: Read data with spark



Delta Sharing the future

- Support Azure filesystem (next version 0.3.0)
- Support adding shares/schemas/tables dynamically (Available in the rust based implementation called riverbank)
- Support GFS



Delta Sharing workshop

- Instrugt
 - https://play.instrugt.com/
 - Each participant get's a separate environment



Recap: Demo Environment













Workshop

Challenges:

- Verify running services
- Environment in depth
- Protocol notebook
- Protocol terminal
- Read data python notebook
- Read data python terminal
- Read data spark notebook
- Read data spark terminal
- Playtime



Instruqt: Workshop environment

https://play.instruqt.com/godatadriven/invite/chzttiogjmbc

Start the track and wait for about 2 minutes to let the virtual machine boot.

When the machine is ready hit **Start** to get started



The first challenge is just a simple docker command to verify that all 6 services are running correctly



This next challenge is to get you a bit more familiar with how this workshop environment is setup.

We open a Jupiter notebook where a explanation of the environment is available.



This next challenge is to guide you through the Delta Sharing Protocol.

There is a Jupiter notebook (same as the one demoed) to guide you.



This next challenge is to guide you through the Delta Sharing Protocol again.

This time without a notebook but through plain old curl requests.

A few hints are available in the challenge sidebar. Feel free to experiment a bit further.



This next challenge is to guide you through reading data with python with Delta Sharing.

There is a Jupiter notebook (same as the one demoed) to guide you.



This next challenge is to guide you through reading data with python with Delta Sharing.

This time without a notebook but through starting a python interpreter and executing code yourself.



This next challenge is to guide you through reading data with spark with Delta Sharing.

There is a Jupiter notebook (same as the one demoed) to guide you.



This next challenge is to guide you through reading data with spark with Delta Sharing.

This time without a notebook but through starting a spark shell and executing code yourself.



This is a free format challenge.

Extend your knowledge by extending the previous challenges. Or explore all files available in the Editor tab to get a better understanding how this environment works together.



Instruqt: Workshop environment (Recap)

https://play.instruqt.com/godatadriven/invite/chzttiogjmbc

Start the track and wait for about 2 minutes to let the virtual machine boot.

When the machine is ready hit **Start** to get started



Questions?



Material

https://github.com/godatadriven/datamesh

