Snowflake Query Tracker Result

Demand Forecasting & Anomaly Detection Rossmann Store Sales Data

Generated: 7/31/2025, 4:21:12 PM

Total Queries: 2

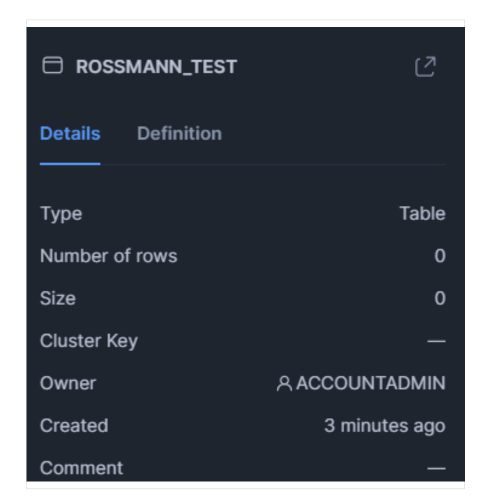
Query #1

Topic: Create a Table for the Test Data

SQL Query:

```
CREATE OR REPLACE TABLE ROSSMANN_TEST (
    ID INT,
    Store INT,
    Date DATE,
    DayOfWeek INT,
    Open INT,
    Promo INT,
    StateHoliday STRING,
    SchoolHoliday INT
);
```

Result:



Query #2

Topic: Load the Data from the Stage

SQL Query:

```
COPY INTO ROSSMANN_TEST

FROM @retail_stage/<your_test_file.csv>

FILE_FORMAT = (TYPE = CSV FIELD_OPTIONALLY_ENCLOSED_BY = '"'

SKIP_HEADER = 1);
```

Result:

NAI	ME ↑	TYPE	DESCRIF
B	DATE	(L) Date	
B	DAYOFWEEK	# Number	
₿	DayOfMonth	# Number	
8	ID	# Number	
8	OPEN	# Number	
B	PROMO	# Number	
8	SCHOOLHOLIDAY	# Number	
8	STATEHOLIDAY	A Varchar	
B	STORE	# Number	
4			