

Question 1

Not yet
answered

Marked out of
1.00

How does Snowflake identify and avoid loading the same file multiple times in Snowpipe?

- ☐ a. It stores file hash in a metadata table
- ☐ b. It does not avoid duplicates unless manually checked
- ☐ c. It uses file metadata comparison
- ☐ d. It checks the file name and stage location in the load history

Question 2

Not yet
answered

Marked out of
1.00

What command can you use to check the history of data loaded by Snowpipe?

- ☐ a. `SELECT * FROM SNOWPIPE_LOG();`
- ☐ b. `SELECT * FROM COPY_HISTORY(...);`
- ☐ c. `SHOW FILES FROM STAGE ...;`
- ☐ d. `SHOW LOAD HISTORY;`

Question 3

Not yet
answered

Marked out of
1.00

What is the primary benefit of using Snowpipe over manually running COPY INTO commands?

- ☐ a. Real-time ingestion with no manual intervention
- ☐ b. Better support for materialized views
- ☐ c. Lower data storage cost

