

COF-R02^{Q&As}

SnowPro Core Recertification (COF-R02)

Pass Snowflake COF-R02 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/cof-r02.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Snowflake
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/cof-r02.html

2024 Latest pass4itsure COF-R02 PDF and VCE dumps Download

QUESTION 1

A user has an application that writes a new Tile to a cloud storage location every 5 minutes. What would be the MOST efficient way to get the files into Snowflake?

- A. Create a task that runs a copy into operation from an external stage every 5 minutes
- B. Create a task that puts the files in an internal stage and automate the data loading wizard
- C. Create a task that runs a GET operation to intermittently check for new files
- D. Set up cloud provider notifications on the Tile location and use Snowpipe with auto-ingest

Correct Answer: D

https://docs.snowflake.com/en/user-guide/data-load-snowpipe-intro.html

QUESTION 2

True or False: Snowflake\\'s data warehouse was built from the ground up for the cloud in lieu of using an existing database or a platform, like Hadoop, as a base.

A. True

B. False

Correct Answer: B

Reference: https://docs.snowflake.com/en/user-guide/intro-key-concepts.html

QUESTION 3

What transformations are supported in a CREATE PIPE ... AS COPY ... FROM (....) statement? (Select TWO.)

- A. Data can be filtered by an optional where clause
- B. Incoming data can be joined with other tables
- C. Columns can be reordered
- D. Columns can be omitted
- E. Row level access can be defined

Correct Answer: CD

QUESTION 4

What COPY INTO SQL command should be used to unload data into multiple files?



https://www.pass4itsure.com/cof-r02.html

2024 Latest pass4itsure COF-R02 PDF and VCE dumps Download

- A. SINGLE=TRUE
- B. MULTIPLE=TRUE
- C. MULTIPLE=FALSE
- D. SINGLE=FALSE

Correct Answer: C

QUESTION 5

During periods of warehouse contention which parameter controls the maximum length of time a warehouse will hold a query for processing?

- A. STATEMENT_TIMEOUT__IN__SECONDS
- B. STATEMENT_QUEUED_TIMEOUT_IN_SECONDS
- C. MAX_CONCURRENCY__LEVEL
- D. QUERY_TIMEOUT_IN_SECONDS

Correct Answer: B

The parameter STATEMENT_QUEUED_TIMEOUT_IN_SECONDS sets the limit for a query to wait in the queue in order to get its chance of running on the warehouse. The query will quit after reaching this limit. By default, the value of this parameter is 0 which mean the queries will wait indefinitely in the waiting queue https://community.snowflake.com/s/article/Warehouse-Concurrency-and-Statement-Timeout-Parameters#:~:text=The%20parameter% 20STATEMENT_QUEUED_TIMEOUT_IN_SECO

NDS%20sets%20the,indefinitely%20in%20the%20waiting%20queue.

Latest COF-R02 Dumps

COF-R02 PDF Dumps

COF-R02 Study Guide