



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.passapply.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





QUESTION 1

How does Snowflake allow a data provider with an Azure account in central Canada to share data with a data consumer on AWS in Australia?

A. The data provider in Azure Central Canada can create a direct share to AWS Asia Pacific, if they are both in the same organization.

B. The data consumer and data provider can form a Data Exchange within the same organization to create a share from Azure Central Canada to AWS Asia Pacific.

C. The data provider uses the GET DATA workflow in the Snowflake Data Marketplace to create a share between Azure Central Canada and AWS Asia Pacific.

D. The data provider must replicate the database to a secondary account in AWS Asia Pacific within the same organization then create a share to the data consumer\\'s account.

Correct Answer: C

QUESTION 2

True or False: Snowflake charges a premium for storing semi-structured data.

A. True

B. False

Correct Answer: B

Reference: https://snowflakecommunity.force.com/s/question/0D50Z00008ckwNuSAI/does-snowflakecharges-premium-for-storing-semi-structured-data

QUESTION 3

If a Snowflake user decides a table should be clustered, what should be used as the cluster key?

- A. The columns that are queried in the select clause.
- B. The columns with very high cardinality.
- C. The columns with many different values.
- D. The columns most actively used in the select filters.

Correct Answer: D

QUESTION 4

When scaling out by adding clusters to a multi-cluster warehouse, you are primarily scaling for improved:



- A. Concurrency
- B. Performance

Correct Answer: A

Reference: https://docs.snowflake.com/en/user-guide/warehouses-multicluster.html

QUESTION 5

How would a user execute a series of SQL statements using a task?

A. Include the SQL statements in the body of the task CREATE TASK mytask .. AS INSERT INTO target1 SELECT .. FROM stream_s1 WHERE .. INSERT INTO target2 SELECT .. FROM stream_s1 WHERE ..

B. A stored procedure can have only one DML statement per stored procedure invocation and therefore the user should sequence stored procedure calls in the task definition CREATE TASK mytask AS call stored_proc1(); call stored_proc2();

C. Use a stored procedure executing multiple SQL statements and invoke the stored procedure from the task. CREATE TASK mytask AS call stored_proc_multiple_statements_inside();

D. Create a task for each SQL statement (e.g. resulting in task1, task2, etc.) and string the series of SQL statements by having a control task calling task1, task2, etc. sequentially.

Correct Answer: D

Latest COF-R02 Dumps

COF-R02 PDF Dumps

COF-R02 Exam Questions