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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-multicloud.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

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