# **Latest Version: 6.0**

## Question: 1

What command is used to load files into an Internal Stage within Snowflake? Select one.

- A. PUT
- **B. COPY INTO**
- C. TRANSFER
- D. INSERT

**Answer: A** 

### Question: 2

When loading data into Snowflake, the COPY command supports: Choose 2 answers

- A. Joins
- B. Fitters
- C. Data type conversions
- D. Column reordering
- E. Aggregates

Answer: C, D

#### **Question: 3**

True or False: Snowpipe via RFST API can only reference External Stages as source.

- A. True
- B. False

**Answer: B** 

Reference: https://community.snowflake.com/s/article/Making-Transient-table-by-Default

Question: 4

On which of the following cloud platform can a Snowflake account be hosted? Choose 2 answers

- A. Amazon Web Services
- B. Private Virtual Cloud
- C. Oracle Cloud
- D. Microsoft Azure Cloud

Answer: A, D

#### Question: 5

How would you execute a series of SQL statements using 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 you should sequence stored procedures calls in the task definition CREATE TASK mytask.... AS call stored\_prc1(); call stored\_prc2t);
- C. 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 task 1, task 2 sequentially.

**Answer: C**