



**Free Questions for COF-C02 by ebraindumps**

**Shared by Herman on 05-12-2022**

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# Question 1

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**Question Type:** MultipleChoice

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Which Snowflake tool would be BEST to troubleshoot network connectivity?

**Options:**

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- A- SnowCLI
- B- SnowUI
- C- SnowSQL
- D- SnowCD

**Answer:**

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D

**Explanation:**

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[https://docs.snowflake.com/en/user-guide/snowcd.html#:~:text=SnowCD%20\(i.e.%20Snowflake%20Connectivity%20Diagnostic,their%20network%20connection%20to%20Snowflake.](https://docs.snowflake.com/en/user-guide/snowcd.html#:~:text=SnowCD%20(i.e.%20Snowflake%20Connectivity%20Diagnostic,their%20network%20connection%20to%20Snowflake.)

## Question 2

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**Question Type:** MultipleChoice

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Which parameter can be used to instruct a COPY command to verify data files instead of loading them into a specified table?

**Options:**

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- A- STRIP\_NULL\_VALUES
- B- SKIP\_BYTE\_ORDER\_MARK
- C- REPLACE\_INVALID\_CHARACTERS
- D- VALIDATION\_MODE

**Answer:**

---

D

**Explanation:**

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<https://docs.snowflake.com/en/sql-reference/sql/copy-into-table.html>

VALIDATION\_MODE=RETURN\_n\_ROWS|RETURN\_ERRORS|RETURN\_ALL\_ERRORS

String (constant) that instructs the COPY command to validate the data files instead of loading them into the specified table; i.e. the COPY command tests the files for errors but does not load them. The command validates the data to be loaded and returns results based on the validation option specified:

## Question 3

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**Question Type:** MultipleChoice

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What happens to the shared objects for users in a consumer account from a share, once a database has been created in that account?

### Options:

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- A- The shared objects are transferred.
- B- The shared objects are copied.
- C- The shared objects become accessible.
- D- The shared objects can be re-shared.

**Answer:**

---

B

## Question 4

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**Question Type: MultipleChoice**

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Using variables in Snowflake is denoted by using which SQL character?

**Options:**

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A- @

B- &

C- \$

D- #

**Answer:**

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C

## Question 5

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### Question Type: MultipleChoice

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Which commands should be used to grant the privilege allowing a role to select data from all current tables and any tables that will be created later in a schema? (Choose two.)

#### Options:

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- A- grant USAGE on all tables in schema DB1.SCHEMA to role MYROLE;
- B- grant USAGE on future tables in schema DB1.SCHEMA to role MYROLE;
- C- grant SELECT on all tables in schema DB1.SCHEMA to role MYROLE;
- D- grant SELECT on future tables in schema DB1.SCHEMA to role MYROLE;
- E- grant SELECT on all tables in database DB1 to role MYROLE;
- F- grant SELECT on future tables in database DB1 to role MYROLE;

#### Answer:

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C, D

## Question 6

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**Question Type:** MultipleChoice

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How can a user change which columns are referenced in a view?

### Options:

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- A- Modify the columns in the underlying table
- B- Use the ALTER VIEW command to update the view
- C- Recreate the view with the required changes
- D- Materialize the view to perform the changes

### Answer:

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B

## Question 7

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**Question Type:** MultipleChoice

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Which statement describes pruning?

**Options:**

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- A-** The filtering or disregarding of micro-partitions that are not needed to return a query.
- B-** The return of micro-partitions values that overlap with each other to reduce a query's runtime.
- C-** A service that is handled by the Snowflake Cloud Services layer to optimize caching.
- D-** The ability to allow the result of a query to be accessed as if it were a table.

**Answer:**

---

A

## Question 8

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**Question Type:** MultipleChoice

---

What happens to the shared objects for users in a consumer account from a share, once a database has been created in that account?

**Options:**

---



- A- The shared objects are transferred.
- B- The shared objects are copied.
- C- The shared objects become accessible.
- D- The shared objects can be re-shared.

**Answer:**

---

B

## Question 9

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**Question Type:** MultipleChoice

---

Which statement describes pruning?

**Options:**

---

- A- The filtering or disregarding of micro-partitions that are not needed to return a query.
- B- The return of micro-partitions values that overlap with each other to reduce a query's runtime.
- C- A service that is handled by the Snowflake Cloud Services layer to optimize caching.

**D-** The ability to allow the result of a query to be accessed as if it were a table.

**Answer:**

---

A

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