

# Useful Snowflake - COF-C03 - SnowPro® Core Certification (COF-C03) Exam Consultant



This way you can get knowledge about the Snowflake COF-C03 exam environment beforehand. Windows computers support the Snowflake COF-C03 desktop practice exam software. It works offline whereas the web-based COF-C03 Practice Test requires an active internet connection. Major browsers and operating systems support the online COF-C03 mock exam.

Are you still worried about not passing the COF-C03 exam? Do you want to give up because of difficulties and pressure when reviewing? You may have experienced a lot of difficulties in preparing for the exam, but fortunately, you saw this message today because our well-developed COF-C03 Study Materials will help you tide over all the difficulties. As a multinational company, our COF-C03 study materials serve candidates from all over the world. No matter which country you are currently in, you can be helped by our COF-C03 study materials.

>> COF-C03 Exam Consultant <<

## Pass Guaranteed Quiz 2026 COF-C03: SnowPro® Core Certification (COF-C03) Pass-Sure Exam Consultant

Do you want to pass COF-C03 certification exam easily? Then it is necessary to have Prep4pass COF-C03 exam certification training materials. Prep4pass COF-C03 test training materials are summarized by IT experts with constant practice, which is the combination of COF-C03 Exam Dumps and answers, and can't be matched by any COF-C03 test training materials from others. Prep4pass will take you to a more beautiful future.

## Snowflake SnowPro® Core Certification (COF-C03) Sample Questions (Q604-Q609):

### NEW QUESTION # 604

What is a directory table in Snowflake?

- A. A database object with grantable privileges for unstructured data tasks
- B. A Snowflake table specifically designed for storing unstructured files
- **C. An object layered on a stage that is used to store file-level metadata**
- D. A separate database object that is used to store file-level metadata

**Answer: C**

Explanation:

A directory table in Snowflake is an object layered on a stage that is used to store file-level metadata. It is not a separate database object but is conceptually similar to an external table because it stores metadata about the data files in the stage.

### NEW QUESTION # 605

In an auto-scaling multi-cluster virtual warehouse with the setting SCALING\_POLICY = ECONOMY enabled, when is another cluster started?

- A. When the system has enough load for 6 minutes
- **B. When the system has enough load for 2 minutes**
- C. When the system has enough load for 8 minutes
- D. When the system has enough load for 10 minutes

**Answer: B**

Explanation:

In an auto-scaling multi-cluster virtual warehouse with the SCALING\_POLICY set to ECONOMY, another cluster is started when the system has enough load for 2 minutes (A). This policy is designed to optimize the balance between performance and cost, starting additional clusters only when the sustained load justifies it.

#### NEW QUESTION # 606

What kind of value does a User-Defined Function (UDF) return? (Select TWO).

- **A. Tabular**
- **B. Scalar**
- C. Dictionary
- D. Object
- E. List

**Answer: A,B**

#### NEW QUESTION # 607

Which Snowflake data governance feature can support auditing when a user query reads column data?

- **A. Access History**
- B. Data classification
- C. Column-level security
- D. Object dependencies

**Answer: A**

Explanation:

Access History in Snowflake is a feature designed to support auditing by tracking access to data within Snowflake, including when a user's query reads column data. It provides detailed information on queries executed, including the user who ran the query, the query text, and the objects (e.g., tables, views) accessed by the query. This feature is instrumental for auditing purposes, helping organizations to monitor and audit data access for security and compliance.

#### NEW QUESTION # 608

What column type does a Kafka connector store formatted information in a single column?

- **A. VARIANT**
- B. OBJECT
- C. VARCHAR
- D. ARRAY

**Answer: A**

Explanation:

The Kafka connector stores formatted information in a single column of type VARIANT. This column type is used to store semi-structured data like JSON or Avro, which allows for flexibility in the data structure.

#### NEW QUESTION # 609

