

COF-R02^{Q&As}

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



https://www.passapply.com/cof-r02.html 2024 Latest passapply COF-R02 PDF and VCE dumps Download

QUESTION 1

Which of the following accurately describes shares?

- A. Tables, secure views, and secure UDFs can be shared
- B. Shares can be shared
- C. Data consumers can clone a new table from a share
- D. Access to a share cannot be revoked once granted

Correct Answer: A

QUESTION 2

Which of the following terms best describes Snowflake\\'s database architecture?

- A. Columnar shared nothing
- B. Shared disk
- C. Multi-cluster, shared data
- D. Cloud-native shared memory

Correct Answer: C

https://www.snowflake.com/product/architecture/

Built from the ground up for the cloud, Snowflake\\'s unique multi-cluster shared data architecture delivers the performance, scale, elasticity, and concurrency today\\'s organizations require.

QUESTION 3

A sales table FCT_SALES has 100 million records.

The following Query was executed

SELECT COUNT (1) FROM FCT__SALES;

How did Snowflake fulfill this query?

- A. Query against the result set cache
- B. Query against a virtual warehouse cache
- C. Query against the most-recently created micro-partition
- D. Query against the metadata excite

https://www.passapply.com/cof-r02.html 2024 Latest passapply COF-R02 PDF and VCE dumps Download

Correct Answer: D

QUESTION 4

Each incremental increase in Virtual Warehouse size (e,g. Medium to Large) generally results in what? Select one.

- A. More micro-partitions
- B. Better query scheduling
- C. Double the numbers of servers In the compute duster
- D. Higher storage costs

Correct Answer: C

QUESTION 5

Which statement describes pruning?

- 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.

Correct Answer: A

COF-R02 VCE Dumps

COF-R02 Practice Test

COF-R02 Study Guide