

Snowflake Test ARA-C01 Voucher & Test4Sure - Leader in Qualification Exams & Pdf ARA-C01 Torrent



DOWNLOAD the newest Test4Sure ARA-C01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1r5Qtr3WgvBR3BzGDCg_kSvFwmO9iFfq

As we know, our products can be recognized as the most helpful and the greatest Snowflake ARA-C01 test engine across the globe. Even though you are happy to hear this good news, you may think our price is higher than others. We can guarantee that we will keep the most appropriate price because we want to expand our reputation of Snowflake ARA-C01 Preparation test in this line and create a global brand about the products.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Certification Exam is a highly specialized certification program designed for professionals who want to demonstrate their advanced technical knowledge and skills in designing, deploying, and managing Snowflake solutions. SnowPro Advanced Architect Certification certification exam is designed to assess the knowledge and skills required to build, design, and manage a Snowflake architecture at an expert level.

Passing the Snowflake ARA-C01 Certification Exam is a significant achievement that demonstrates a professional's expertise in Snowflake architecture and implementation. It is recognized by the Snowflake community as a standard of excellence and can help professionals advance their careers in the field. Moreover, certified professionals can demonstrate their expertise to their colleagues, employers, and clients, enhancing their reputation and credibility.

>>> Test ARA-C01 Voucher <<<

Pdf ARA-C01 Torrent, ARA-C01 Passing Score Feedback

With the help of our Snowflake ARA-C01 practice materials, you can successfully pass the actual exam with might redoubled. Our company owns the most popular reputation in this field by providing not only the best ever Snowflake ARA-C01 Study Guide but also the most efficient customers' servers.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q78-Q83):

NEW QUESTION # 78

When loading data into a table that captures the load time in a column with a default value of either `CURRENT_TIME()` or `CURRENT_TIMESTAMP()` what will occur?

- **A. All rows loaded using a specific COPY statement will have the same timestamp value.**
- B. Any rows loaded using a specific COPY statement will have varying timestamps based on when the rows were created in the source.
- C. Any rows loaded using a specific COPY statement will have varying timestamps based on when the rows were read from the source.
- D. All rows loaded using a specific COPY statement will have varying timestamps based on when the rows were inserted.

Answer: A

Explanation:

When using the COPY command to load data into Snowflake, if a column has a default value set to `CURRENT_TIME()` or `CURRENT_TIMESTAMP()`, all rows loaded by that specific COPY command will have the same timestamp. This is because the default value for the timestamp is evaluated at the start of the COPY operation, and that same value is applied to all rows loaded by that operation.

NEW QUESTION # 79

An Architect is integrating an application that needs to read and write data to Snowflake without installing any additional software on the application server.

How can this requirement be met?

- A. Use the Snowpipe REST API.
- **B. Use the Snowflake SQL REST API.**
- C. Use SnowSQL.
- D. Use the Snowflake ODBC driver.

Answer: B

NEW QUESTION # 80

An Architect needs to grant a group of `ORDER_ADMIN` users the ability to clean old data in an `ORDERS` table (deleting all records older than 5 years), without granting any privileges on the table. The group's manager (`ORDER_MANAGER`) has full `DELETE` privileges on the table.

How can the `ORDER_ADMIN` role be enabled to perform this data cleanup, without needing the `DELETE` privilege held by the `ORDER_MANAGER` role?

- **A. Create a stored procedure that runs with owner's rights, including the appropriate "> 5 years" business logic, and grant USAGE on this procedure to ORDER_ADMIN. The ORDER_MANAGER role owns the procedure.**
- B. Create a stored procedure that runs with caller's rights, including the appropriate "> 5 years" business logic, and grant USAGE on this procedure to ORDER_ADMIN. The ORDER_MANAGER role owns the procedure.
- C. This scenario would actually not be possible in Snowflake - any user performing a DELETE on a table requires the DELETE privilege to be granted to the role they are using.
- D. Create a stored procedure that can be run using both caller's and owner's rights (allowing the user to specify which rights are used during execution), and grant USAGE on this procedure to ORDER_ADMIN. The ORDER_MANAGER role owns the procedure.

Answer: A

Explanation:

This is the correct answer because it allows the ORDER_ADMIN role to perform the data cleanup without needing the DELETE privilege on the ORDERS table. A stored procedure is a feature that allows scheduling and executing SQL statements or stored procedures in Snowflake. A stored procedure can run with either the caller's rights or the owner's rights. A caller's rights stored procedure runs with the privileges of the role that called the stored procedure, while an owner's rights stored procedure runs with the privileges of the role that created the stored procedure. By creating a stored procedure that runs with owner's rights, the ORDER_MANAGER role can delegate the specific task of deleting old data to the ORDER_ADMIN role, without granting the ORDER_ADMIN role more general privileges on the ORDERS table. The stored procedure must include the appropriate business logic to delete only the records older than 5 years, and the ORDER_MANAGER role must grant the USAGE privilege on the stored procedure to the ORDER_ADMIN role. The ORDER_ADMIN role can then execute the stored procedure to perform the data cleanup.

References:

* Snowflake Documentation: Stored Procedures

* Snowflake Documentation: Understanding Caller's Rights and Owner's Rights Stored Procedures

NEW QUESTION # 81

Which statements describe characteristics of the use of materialized views in Snowflake? (Choose two.)

- A. They can support inner joins, but not outer joins.
- B. They can include context functions, such as CURRENT_TIME().
- C. They can include ORDER BY clauses.
- D. They can support MIN and MAX aggregates.
- E. They cannot include nested subqueries.

Answer: D,E

Explanation:

According to the Snowflake documentation, materialized views have some limitations on the query specification that defines them. One of these limitations is that they cannot include nested subqueries, such as subqueries in the FROM clause or scalar subqueries in the SELECT list. Another limitation is that they cannot include ORDER BY clauses, context functions (such as CURRENT_TIME()), or outer joins. However, materialized views can support MIN and MAX aggregates, as well as other aggregate functions, such as SUM, COUNT, and AVG.

Reference:

Limitations on Creating Materialized Views | Snowflake Documentation

Working with Materialized Views | Snowflake Documentation

NEW QUESTION # 82

You have turned on auto clustering in your table.

How will you monitor how much credit is getting burnt for the auto clustering in the past week for a specific table?

- A. Run the below query `select * from table(information_schema.automatic_clustering_history(date_range_start=>dateadd(d,-7,current_date), date_range_end=>current_date, table_name=>'mydb.myschema.mytable'));`
- B. SHOW CLUSTERING INFO
- C. SHOW AUTO CLUSTERING INFO

Answer: A

NEW QUESTION # 83

.....

The successful selection, development and ARA-C01 training of personnel are critical to our company's ability to provide a high standard of service to our customers and to respond their needs. That's the reason why we can produce the best ARA-C01 exam prep and can get so much praise in the international market. And we always believe first-class quality comes with the first-class service. You will find we are professional on the answering the questions on our ARA-C01 Study Materials.

Pdf ARA-C01 Torrent: <https://www.test4sure.com/ARA-C01-pass4sure-vce.html>

- Hot Test ARA-C01 Voucher 100% Pass | High-quality Pdf ARA-C01 Torrent: SnowPro Advanced Architect Certification

BTW, DOWNLOAD part of Test4Sure ARA-C01 dumps from Cloud Storage: https://drive.google.com/open?id=1r5Qtr3WGvBR3BzGDCg_kSvFwmO9iFfq