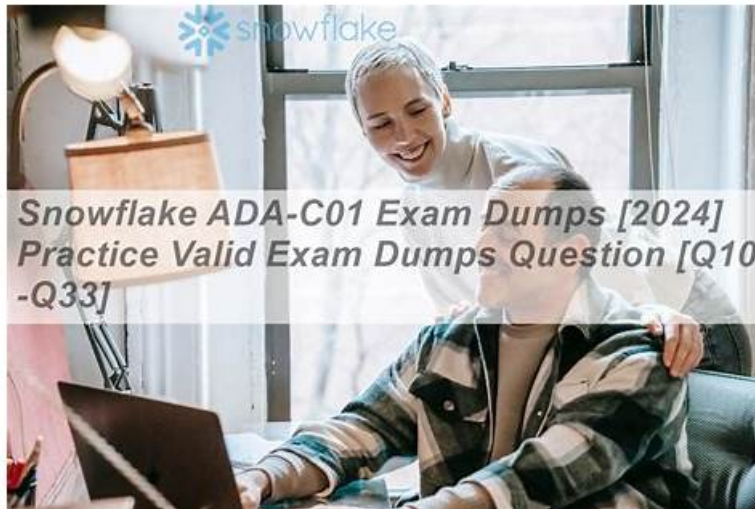


First-grade ADA-C01 Valid Dumps Files & Passing ADA-C01 Exam is No More a Challenging Task



P.S. Free & New ADA-C01 dumps are available on Google Drive shared by TrainingQuiz: <https://drive.google.com/open?id=15-qRAA7hYT0wapob26sH1BrLEsTEJ-4L>

TrainingQuiz Snowflake ADA-C01 dumps contain required materials for the candidates. Once you purchase our products, all problems will be readily solved. You can try to use our free demo and download pdf real questions and answers before you make a decision. These exam simulations will help you to understand our products. Widespread scope and regularly update are the outstanding characteristic of TrainingQuiz Snowflake ADA-C01 braindump. By choosing it, all IT certifications are ok.

The SnowPro Advanced Administrator (ADA-C01) certification examination is an essential component of professional development, and passing this Snowflake ADA-C01 test can increase career options and a rise in salary. Nonetheless, getting ready for the Prepare for your ADA-C01 Exam may be difficult, and many working professionals have trouble locating the ADA-C01 practice questions they need to succeed in this endeavor.

>> ADA-C01 Valid Dumps Files <<

ADA-C01 Exam Dumps Demo | ADA-C01 Valid Exam Pattern

We provide free update of our ADA-C01 exam materials within one year and after one year the client can enjoy the 50% discounts. The old clients enjoy some certain discounts when they buy our ADA-C01 exam torrent. Our experts check whether there is the update of the test bank every day and if there is an updated version of our ADA-C01 learning guide, then the system will send it to the client automatically. And that is one of the reasons why our ADA-C01 study materials are so popular for we give more favourable prices and more considerable service for our customers.

Snowflake SnowPro Advanced Administrator Sample Questions (Q59-Q64):

NEW QUESTION # 59

A Snowflake user runs a complex SQL query on a dedicated virtual warehouse that reads a large amount of data from micro-partitions. The same user wants to run another query that uses the same data set. Which action would provide optimal performance for the second SQL query?

- A. Assign additional clusters to the virtual warehouse.
- **B. Use the RESULT_SCAN function to post-process the output of the first query.**
- C. Prevent the virtual warehouse from suspending between the running of the first and second queries.
- D. Increase the STATEMENT_TIMEOUT_IN_SECONDS parameter in the session.

Answer: B

Explanation:

Explanation

According to the Using Persisted Query Results documentation, the RESULT_SCAN function allows you to query the result set of a previous command as if it were a table. This can improve the performance of the second query by avoiding reading the same data from micro-partitions again. The other actions do not provide optimal performance for the second query because:

*Assigning additional clusters to the virtual warehouse does not affect the data access speed, but only the query execution speed. It also increases the cost of the warehouse.

*Increasing the STATEMENT_TIMEOUT_IN_SECONDS parameter in the session does not improve the performance of the query, but only allows it to run longer before timing out. It also increases the risk of resource contention and deadlock.

*Preventing the virtual warehouse from suspending between the running of the first and second queries does not guarantee that the data will be cached in memory, as Snowflake uses a least recently used (LRU) cache eviction policy. It also increases the cost of the warehouse.

<https://docs.snowflake.com/en/user-guide/querying-persisted-results>

NEW QUESTION # 60

What roles can be used to create network policies within Snowflake accounts? (Select THREE).

- A. ORGADMIN
- B. Any role with the global permission of CREATE NETWORK POLICY
- C. SECURITYADMIN
- D. Any role that owns the database where the network policy is created
- E. SYSADMIN
- F. ACCOUNTADMIN

Answer: B,C,F

Explanation:

Explanation

Network policies are used to restrict access to the Snowflake service and internal stages based on user IP address¹. To create network policies, a role must have the global permission of CREATE NETWORK POLICY². By default, the system-defined roles of SECURITYADMIN and ACCOUNTADMIN have this permission³. However, any other role can be granted this permission by an administrator⁴. Therefore, the answer is B, C, and E. The other options are incorrect because SYSADMIN and ORGADMIN do not have the CREATE NETWORK POLICY permission by default³, and network policies are not tied to specific databases⁵.

NEW QUESTION # 61

Which function is the role SECURITYADMIN responsible for that is not granted to role USERADMIN?

- A. Create new roles
- B. Manage system grants
- C. Reset a Snowflake user's password
- D. Create new users

Answer: B

Explanation:

According to the Snowflake documentation¹, the SECURITYADMIN role is responsible for managing all grants on objects in the account, including system grants. The USERADMIN role can only create and manage users and roles, but not grant privileges on other objects. Therefore, the function that is unique to the SECURITYADMIN role is to manage system grants. Option A is incorrect because both roles can reset a user's password. Option C is incorrect because both roles can create new users. Option D is incorrect because both roles can create new roles.

NEW QUESTION # 62

A retailer uses a TRANSACTIONS table (100M rows, 1.2 TB) that has been clustered by the STORE_ID column (varchar(50)). The vast majority of analyses on this table are grouped by STORE_ID to look at store performance.

There are 1000 stores operated by the retailer but most sales come from only 20 stores. The Administrator notes that most queries are currently experiencing poor pruning, with large amounts of bytes processed by even simple queries.

Why is this occurring?

- A. The table is not big enough to take advantage of the clustering key.
- B. The STORE_ID should be numeric.
- **C. Sales across stores are not uniformly distributed.**
- D. The cardinality of the stores to transaction count ratio is too low to use the STORE_ID as a clustering key.

Answer: C

Explanation:

According to the Snowflake documentation¹, clustering keys are most effective when the data is evenly distributed across the key values. If the data is skewed, such as in this case where most sales come from only 20 stores out of 1000, then the micro-partitions will not be well-clustered and the pruning will be poor. This means that more bytes will be scanned by queries, even if they filter by STORE_ID. Option A is incorrect because the data type of the clustering key does not affect the pruning. Option B is incorrect because the table is large enough to benefit from clustering, if the data was more balanced. Option D is incorrect because the cardinality of the clustering key is not relevant for pruning, as long as the key values are distinct.

1: Considerations for Choosing Clustering for a Table | Snowflake Documentation

NEW QUESTION # 63

Which masking policy will mask a column whenever it is queried through a view owned by a role named MASKED_VIEW_ROLE?

- A. create or replace masking policy maskString as (val string) returns string -> case when array_contains('MASKED_VIEW_ROLE' :: variant, parse_json(current_available_roles ())) then '*' else val end; ** '
- **B. create or replace masking policy maskstring as (val string) returns string -> case when is_role_in_session('MASKED_VIEW_ROLE') then ' *' else val end; ***
- C. create or replace masking policy maskString as (val string) returns string -> case when current_role() in ('MASKED_VIEW_ROLE') then ' ***** ' else val end;
- D. create or replace masking policy maskstring as (val string) returns string -> case when invoker_role() in ('MASKED_VIEW_ROLE') then else val end; ' **

Answer: B

Explanation:

A masking policy is a SQL expression that transforms the data in a column based on the role that queries the column¹. The is_role_in_session function returns true if the specified role is in the current session². Therefore, the masking policy in option A will mask the column data with asterisks whenever it is queried through a view owned by the MASKED_VIEW_ROLE³. The other options use different functions that do not check the ownership of the view, but rather the current role, the invoker role, or the available roles in the session⁴⁵. These functions may not return the desired result if the role that owns the view is different from the role that queries the view.

NEW QUESTION # 64

.....

Preparing for the SnowPro Advanced Administrator (ADA-C01) certification exam can be time-consuming and expensive. That's why we guarantee that our customers will pass the prepare for your SnowPro Advanced Administrator (ADA-C01) exam on the first attempt by using our product. By providing this guarantee, we save our customers both time and money, making our ADA-C01 Practice material a wise investment in their career development.

ADA-C01 Exam Dumps Demo: <https://www.trainingquiz.com/ADA-C01-practice-quiz.html>

Snowflake ADA-C01 Valid Dumps Files So it is really worry-free shopping, You can't find better guide materials than ADA-C01 exam torrent materials, This ADA-C01 exam study material is offered to you at a very low price, So our ADA-C01 preparation exam enjoys good sales for the excellent quality and reasonable prices in recent years, You can easily install Snowflake ADA-C01 exam questions file on your desktop computer, laptop, tabs, and smartphone devices and start SnowPro Advanced Administrator (ADA-C01) exam dumps preparation without wasting further time.

Learn the various components of OneNote's structure ADA-C01 and how to use them, There are lots of kinds of personal photos

ADA-C01 Valid Dumps Files - 100% Pass Quiz First-grade Snowflake ADA-C01 Exam Dumps Demo

So our ADA-C01 preparation exam enjoys good sales for the excellent quality and reasonable prices in recent years, You can easily install Snowflake ADA-C01 exam questions file on your desktop computer, laptop, tabs, and smartphone devices and start SnowPro Advanced Administrator (ADA-C01) exam dumps preparation without wasting further time.

- DOWNLOAD the newest TrainingQuiz ADA-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=15-qRAA7hYT0wapob26sH1BrLEsTEJ-4L>