

Vce Snowflake ADA-C01 Test Simulator - Reliable ADA-C01 Exam Tutorial



BTW, DOWNLOAD part of TrainingDump ADA-C01 dumps from Cloud Storage: https://drive.google.com/open?id=1vYJ_T2os5fmCMbKFbAQ4fS8nEXo22_EI

The simplified information contained in our Snowflake ADA-C01 training guide is easy to understand without any difficulties. And our Snowflake ADA-C01 practice materials enjoy a high reputation considered as the most topping practice materials in this career for the merit of high-effective. A great number of candidates have already been benefited from them.

Here in this Desktop practice test software, the SnowPro Advanced Administrator (ADA-C01) practice questions given are very relevant to the actual SnowPro Advanced Administrator (ADA-C01) exam. It is compatible with Windows computers. TrainingDump provides its valued customers with customizable SnowPro Advanced Administrator (ADA-C01) practice exam sessions. The SnowPro Advanced Administrator (ADA-C01) practice test software also keeps track of the previous Snowflake ADA-C01 practice exam attempts.

>> Vce Snowflake ADA-C01 Test Simulator <<

Trustable Snowflake Vce ADA-C01 Test Simulator | Try Free Demo before Purchase

Our company in the field of the ADA-C01 exam bootcamp for years, we also enjoy high reputation in the business. You choose us, we will give you the best we have, and your right choice will also bring the benefits to you. With the high reputation in the field, we can guarantee the quality of the ADA-C01 Exam Dumps. It also contains the free update for one year for you. It can save your money for updating, and the update version will send to your mailbox automatically.

Snowflake SnowPro Advanced Administrator Sample Questions (Q75-Q80):

NEW QUESTION # 75

A Snowflake customer is experiencing higher costs than anticipated while migrating their data warehouse workloads from on-premises to Snowflake. The migration workloads have been deployed on a single warehouse and are characterized by a large number of small INSERTs rather than bulk loading of large extracts. That single warehouse has been configured as a single cluster,

2XL because there are many parallel INSERTs that are scheduled during nightly loads.

How can the Administrator reduce the costs, while minimizing the overall load times, for migrating data warehouse history?

- A. The 2XL warehouse should be changed to 4XL to increase the number of threads available for parallel load queries.
- B. The INSERTS should be converted to several tables to avoid contention on large tables that slows down query processing.
- C. There should be another 2XL warehouse deployed to handle a portion of the load queries.
- **D. The warehouse should be kept as a SMALL or XSMALL and configured as a multi-cluster warehouse to handle the parallel load queries.**

Answer: D

Explanation:

Explanation

According to the Snowflake Warehouse Cost Optimization blog post, one of the strategies to reduce the cost of running a warehouse is to use a multi-cluster warehouse with auto-scaling enabled. This allows the warehouse to automatically adjust the number of clusters based on the concurrency demand and the queue size. A multi-cluster warehouse can also be configured with a minimum and maximum number of clusters, as well as a scaling policy to control the scaling behavior. This way, the warehouse can handle the parallel load queries efficiently without wasting resources or credits. The blog post also suggests using a smaller warehouse size, such as SMALL or XSMALL, for loading data, as it can perform better than a larger warehouse size for small INSERTs. Therefore, the best option to reduce the costs while minimizing the overall load times for migrating data warehouse history is to keep the warehouse as a SMALL or XSMALL and configure it as a multi-cluster warehouse to handle the parallel load queries. The other options are incorrect because:

*A. Deploying another 2XL warehouse to handle a portion of the load queries will not reduce the costs, but increase them. It will also introduce complexity and potential inconsistency in managing the data loading process across multiple warehouses.

*B. Changing the 2XL warehouse to 4XL will not reduce the costs, but increase them. It will also provide more compute resources than needed for small INSERTs, which are not CPU-intensive but I/O-intensive.

*D. Converting the INSERTs to several tables will not reduce the costs, but increase them. It will also create unnecessary data duplication and fragmentation, which will affect the query performance and data quality.

NEW QUESTION # 76

A virtual warehouse report_wh is configured with AUTO_RESUME=TRUE and AUTO_SUSPEND=300. A user has been granted the role accountant.

An application with the accountant role should use this warehouse to run financial reports, and should keep track of compute credits used by the warehouse.

What minimal privileges on the warehouse should be granted to the role to meet the requirements for the application? (Select TWO).

- A. OWNERSHIP
- **B. MONITOR**
- **C. USAGE**
- D. MODIFY
- E. OPERATE

Answer: B,C

Explanation:

According to the Snowflake documentation¹, the MONITOR privilege on a warehouse grants the ability to view the warehouse usage and performance metrics, such as the number of credits consumed, the average and maximum run time, and the number of queries executed. The USAGE privilege on a warehouse grants the ability to use the warehouse to execute queries and load data. Therefore, the minimal privileges on the warehouse that should be granted to the role to meet the requirements for the application are MONITOR and USAGE. Option A is incorrect because the OPERATE privilege on a warehouse grants the ability to start, stop, resume, and suspend the warehouse, which is not required for the application. Option B is incorrect because the MODIFY privilege on a warehouse grants the ability to alter the warehouse properties, such as the size, auto-suspend, and auto-resume settings, which is not required for the application. Option E is incorrect because the OWNERSHIP privilege on a warehouse grants the ability to drop the warehouse, grant or revoke privileges on the warehouse, and transfer the ownership to another role, which is not required for the application.

NEW QUESTION # 77

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 current_role() in ('MASKED_VIEW_ROLE') then '*****' else val end;
- B. 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;
** '
- C. create or replace masking policy maskstring as (val string) returns string -> case when is_role_in_session ('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: C

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 session^{4,5}. 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 # 78

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

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

Answer: A,B,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 # 79

A Snowflake Administrator created a role ROLE_MANAGED_ACCESS and a schema SCHEMA_MANAGED_ACCESS as follows:

```
USE ROLE SECURITYADMIN;
CREATE ROLE ROLE_MANAGED_ACCESS;
GRANT ROLE ROLE_MANAGED_ACCESS TO ROLE SYSADMIN;
GRANT USAGE ON WAREHOUSE COMPUTE_WH TO ROLE ROLE_MANAGED_ACCESS;
GRANT ALL privileges ON DATABASE WORK TO ROLE ROLE_MANAGED_ACCESS;
USE ROLE ROLE_MANAGED_ACCESS;
CREATE SCHEMA SCHEMA_MANAGED_ACCESS WITH MANAGED ACCESS;
USE ROLE SECURITYADMIN;
GRANT SELECT, INSERT ON FUTURE TABLES IN SCHEMA SCHEMA MANAGED ACCESS TO
ROLE_MANAGED_ACCESS; The Administrator now wants to disable the managed access on the schema.
How can this be accomplished?
```

- A. USE ROLE ROLE _MANAGED _ACCESS;
DROP SCHEMA WORK. SCHEMA MANAGED _ACCESS;
CREATE SCHEMA SCHEMA _MANAGED _ACCESS WITHOUT MANAGED ACCESS;
Then recreate all needed objects.
- B. USE ROLE ROLE MANAGED _ACCESS;
DROP SCHEMA WORK. SCHEMA _MANAGED _ACCESS;
CREATE SCHEMA SCHEMA _MANAGED _ACCESS;
Then recreate all needed objects.
- C. ALTER SCHEMA SCHEMA MANAGED ACCESS DISABLE MANAGED ACCESS;
- D. REVOKE SELECT, INSERT ON FUTURE TABLES IN SCHEMA SCHEMA _MANAGED _ACCESS FROM
ROLE _MANAGED _ACCESS; ALTER SCHEMA SCHEMA MANAGED ACCESS DISABLE MANAGED ACCESS;

Answer: C

Explanation:

Explanation

According to the Snowflake documentation¹, you can change a managed access schema to a regular schema using the ALTER SCHEMA statement with the DISABLE MANAGED ACCESS keywords. This will disable the managed access feature on the schema and revert the access control to the default behavior. Option B is incorrect because dropping and recreating the schema will also delete all the objects and metadata in the schema, which is not necessary to disable the managed access. Option C is incorrect because revoking the privileges on the future tables from the role is not required to disable the managed access. Option D is incorrect because there is no WITHOUT MANAGED ACCESS option in the CREATE SCHEMA statement.

NEW QUESTION # 80

.....

It is a matter of common sense that pass rate of a kind of ADA-C01 exam torrent is the only standard to testify weather it is effective and useful. I believe that you already have a general idea about the advantages of our ADA-C01 exam question, but now I would like to show you the greatest strength of our ADA-C01 Guide Torrent --the highest pass rate. According to the statistics, the pass rate among our customers who prepared the exam under the guidance of our ADA-C01 guide torrent has reached as high as 98% to 100% with only practicing our ADA-C01 exam torrent for 20 to 30 hours.

Reliable ADA-C01 Exam Tutorial: <https://www.trainingdump.com/Snowflake/ADA-C01-practice-exam-dumps.html>

The ADA-C01 real pdf dumps are created by our IT trainers who study the ADA-C01 certification for many years, and they have much experience in the actual test, When you find ADA-C01 exam dumps, you may doubt the accuracy and valid of the ADA-C01 exam dumps, do not worry, there are free demo for you to down load, you can choose what you need or what you like, and try all the versions of demo, Our website is the first choice among IT workers, especially the ones who are going to take ADA-C01 certification exam in their first try.

Releases should be as small as possible while ADA-C01 still doing something valid, A single switched domain is a single failure domain, and hence it must be considered one Vce ADA-C01 Test Simulator single failure domain or module) from the perspective of a hierarchical design.

Free PDF 2025 ADA-C01: Latest Vce SnowPro Advanced Administrator Test Simulator

The ADA-C01 real pdf dumps are created by our IT trainers who study the ADA-C01 certification for many years, and they have much experience in the actual test.

When you find ADA-C01 exam dumps, you may doubt the accuracy and valid of the ADA-C01 exam dumps, do not worry, there are free demo for you to down load, you can choose what you need or what you like, and try all the versions of demo.

Our website is the first choice among IT workers, especially the ones who are going to take ADA-C01 certification exam in their first try, High quality and Value for the ADA-C01 Exam:100% Guarantee to Pass Your SnowPro Advanced Administrator exam and get your SnowPro Advanced Administrator.

Forewarned is forearmed.

- New ADA-C01 Exam Answers ☐ Cheap ADA-C01 Dumps ☐ New ADA-C01 Real Exam ☐ Search on 《
www.examsreviews.com》 for ☐ ADA-C01 ☐ to obtain exam materials for free download ☐ ADA-C01 Updated Demo

- DOWNLOAD the newest TrainingDump ADA-C01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1vYJ_T2os5fmCMbKFbAQ4fS8nEXo22_EI

DOWNLOAD the newest TrainingDump ADA-C01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1vYJ_T2os5fmCMbKFbAQ4fS8nEXo22_EI