

ADA-C01 Valid Guide Files, ADA-C01 Pass Guarantee



P.S. Free 2025 Snowflake ADA-C01 dumps are available on Google Drive shared by ITExamReview:
<https://drive.google.com/open?id=1KDW1SkEASKRvcbf2yhkmIX03vvXCqMG>

The simulation of the actual Snowflake ADA-C01 test helps you feel the real ADA-C01 exam scenario, so you don't face anxiety while giving the final examination. You can even access your last test results, which help to realize your mistakes and try to avoid them while taking the Snowflake ADA-C01 Certification test.

Our qualified team of Snowflake SnowPro Advanced Administrator study material to improve the quality and to match the changes in the syllabus and pattern shared by ADA-C01. Our desktop Snowflake ADA-C01 Practice Exam software is designed for all those candidates who want to learn and practice in the actual Snowflake ADA-C01 exam environment.

>> ADA-C01 Valid Guide Files <<

Snowflake ADA-C01 - First-grade SnowPro Advanced Administrator Valid Guide Files

Beyond knowing the answer, and actually understanding the ADA-C01 test questions puts you one step ahead of the test. Completely understanding a concept and reasoning behind how something works, makes your task second nature. Your ADA-C01 quiz will melt in your hands if you know the logic behind the concepts. Any legitimate ADA-C01 prep materials should enforce this style of learning - but you will be hard pressed to find more than a ADA-C01 practice test anywhere other than ITExamReview.

Snowflake SnowPro Advanced Administrator Sample Questions (Q74-Q79):

NEW QUESTION # 74

For Snowflake network policies, what will occur when the account_level and user_level network policies are both defined?

- A. The account_level policy will override the user_level policy.
- B. A network policy error will be generated with no definitions provided.
- C. The user_level network policies will not be supported.
- D. The user_level policy will override the account_level policy.

Answer: D

Explanation:

According to the Network Policies documentation, a network policy can be applied to an account, a security integration, or a user. If there are network policies applied to more than one of these, the most specific network policy overrides more general network policies. The following summarizes the order of precedence:

- * Account: Network policies applied to an account are the most general network policies. They are overridden by network policies applied to a security integration or user.
- * Security Integration: Network policies applied to a security integration override network policies applied to the account, but are overridden by a network policy applied to a user.
- * User: Network policies applied to a user are the most specific network policies. They override both accounts and security integrations.

Therefore, if both the account_level and user_level network policies are defined, the user_level policy will take effect and the account_level policy will be ignored. The other options are incorrect because:

- * The account_level policy will not override the user_level policy, as explained above.
- * The user_level network policies will be supported, as they are part of the network policy feature.
- * A network policy error will not be generated, as there is no conflict between the account_level and user_level network policies.

NEW QUESTION # 75

What are benefits of using Snowflake organizations? (Select TWO).

- A. Administrators can change Snowflake account editions on-demand based on need.
- B. User administration is simplified across all accounts within the organization.
- C. Administrators can simplify data movement across all accounts within the organization.
- D. Administrators have the ability to create accounts in any available cloud provider or region.
- E. Administrators can monitor and understand usage across all accounts in the organization.

Answer: D,E

Explanation:

According to the Snowflake documentation¹, organizations are a feature that allows linking the accounts owned by a business entity, simplifying account management and billing, replication and failover, data sharing, and other account administration tasks. Some of the benefits of using organizations are:

- * Administrators can monitor and understand usage across all accounts in the organization using the ORGANIZATION_USAGE schema, which provides historical usage data for all accounts in the organization via views in a shared database named SNOWFLAKE2. This can help to optimize costs and performance across the organization.
- * Administrators have the ability to create accounts in any available cloud provider or region using the CREATE ACCOUNT command, which allows specifying the cloud platform and region for the new account³. This can help to meet the business needs and compliance requirements of the organization.

Option A is incorrect because administrators cannot change Snowflake account editions on-demand based on need, but rather have to contact Snowflake Support to request an edition change⁴. Option C is incorrect because administrators cannot simplify data movement across all accounts within the organization, but rather have to enable account database replication for both the source and target accounts, and use the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command to promote a local database to serve as the primary database and enable replication to the target accounts⁵. Option D is incorrect because user administration is not simplified across all accounts within the organization, but rather requires creating and managing users, roles, and privileges for each account separately, unless using a federated authentication method such as SSO or SCIM.

NEW QUESTION # 76

Which type of listing in the Snowflake Marketplace can be added and queried immediately?

- A. Standard listing
- B. Regional listing
- C. Personalized listing
- D. Monetized listing

Answer: A

Explanation:

According to the Snowflake documentation¹, a standard listing is a type of listing that provides free access to the full data product,

with no payment required. A standard listing can be added and queried immediately by the consumer, as long as they accept the terms and conditions of the listing. A monetized listing is a type of listing that charges for access to the data product, using the pricing models offered by Snowflake. A monetized listing requires the consumer to provide payment information and agree to the billing terms before accessing the data product. A regional listing is not a type of listing, but a way to specify the regions where the listing is available. A personalized listing is a type of listing that provides limited trial access to the data product, with unlimited access to the full data product available upon request. A personalized listing requires the consumer to request access from the provider and wait for the provider to grant access before accessing the data product. Therefore, the only type of listing that can be added and queried immediately is the standard listing.

NEW QUESTION # 77

An Administrator loads data into a staging table every day. Once loaded, users from several different departments perform transformations on the data and load it into different production tables.

How should the staging table be created and used to MINIMIZE storage costs and MAXIMIZE performance?

- A. Create it as a temporary table with a retention time of 0 days.
- B. Create it as a transient table with a retention time of 0 days.
- C. Create it as a permanent table with a retention time of 0 days.
- D. Create it as an external table, which will not incur Time Travel costs.

Answer: B

Explanation:

According to the Snowflake documentation¹, a transient table is a type of table that does not support Time Travel or Fail-safe, which means that it does not incur any storage costs for maintaining historical versions of the data or backups for disaster recovery. A transient table can be dropped at any time, and the data is not recoverable. A transient table can also have a retention time of 0 days, which means that the data is deleted immediately after the table is dropped or truncated. Therefore, creating the staging table as a transient table with a retention time of 0 days can minimize the storage costs and maximize the performance, as the data is only loaded and transformed once, and then deleted after the production tables are populated. Option A is incorrect because creating the staging table as an external table, which references data files stored in a cloud storage location, can incur additional costs and complexity for data transfer and synchronization, and may not provide the best performance for data loading and transformation. Option C is incorrect because creating the staging table as a temporary table, which is automatically dropped when the session ends or the user logs out, can cause data loss or inconsistency if the session is interrupted or terminated before the production tables are populated. Option D is incorrect because creating the staging table as a permanent table, which supports Time Travel and Fail-safe, can incur additional storage costs for maintaining historical versions of the data and backups for disaster recovery, and may not provide the best performance for data loading and transformation.

NEW QUESTION # 78

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

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

Answer: A,D,E

NEW QUESTION # 79

.....

ITExamReview provides with actual Snowflake ADA-C01 exam dumps in PDF format. You can easily download and use SnowPro Advanced Administrator (ADA-C01) PDF dumps on laptops, tablets, and smartphones. Our real SnowPro Advanced Administrator (ADA-C01) dumps PDF is useful for applicants who don't have enough time to prepare for the examination. If you are a busy individual, you can use Snowflake ADA-C01 PDF dumps on the go and save time.

ADA-C01 Pass Guarantee: <https://www.itexamreview.com/ADA-C01-exam-dumps.html>

Snowflake ADA-C01 Valid Guide Files Here you can answer your doubts, It's important to be aware of the severe consequences for using this material, as it puts you at serious risk of having your valid certification revoked and can also result in being banned from taking any future ITExamReview ADA-C01 Pass Guarantee exams, ADA-C01 SnowPro Advanced Administrator free demo are available for all the visitors, you can download any of the version to have an attempt, may be you will find some similar questions in your last actual test.

Higher Volumes, Larger Scale, Bigger Numbers, Create a Facebook Free ADA-C01 Practice Exams Feed Template, Here you can answer your doubts, It's important to be aware of the severe consequences forusing this material, as it puts you at serious risk of having ADA-C01 your valid certification revoked and can also result in being banned from taking any future ITExamReview exams.

**New ADA-C01 Valid Guide Files Pass Certify | Pass-Sure ADA-C01 Pass
Guarantee: SnowPro Advanced Administrator**

ADA-C01 SnowPro Advanced Administrator free demo are available for all the visitors, you can download any of the version to have an attempt, may be you will find some similar questions in your last actual test.

Dumps PDF for ADA-C01--SnowPro Advanced Administrator are popular to candidates who are urgent to pass exams, With the help of Snowflake troytec review, you will have the fundamental comprehensive knowledge about ADA-C01 actual test and these questions are very easily understood.

DOWNLOAD the newest ITExamReview ADA-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1KD1SkEASKRvcbf2yhkmIx03vwXCqMG>