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Associate ARA-C01 Level Exam - ARA-C01 Study Group

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Snowflake ARA-C01 exam consists of multiple-choice questions that cover a wide range of topics related to data warehousing and cloud computing. ARA-C01 exam is timed, with a total duration of 120 minutes, and candidates must achieve a minimum score of 80% to pass. ARA-C01 exam is available in multiple languages including English, Japanese, and Spanish.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Certification Exam is a highly sought-after certification in the data world. SnowPro Advanced Architect Certification certification is designed for professionals who have a deep understanding of Snowflake's cloud data platform and have expertise in designing and implementing complex data solutions. ARA-C01 Exam Tests the candidate's knowledge of Snowflake's architecture, data warehousing concepts, security and access control, performance tuning, and other advanced features.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q126-Q131):

NEW QUESTION # 126

Which organization-related tasks can be performed by the ORGADMIN role? (Choose three.)

- A. Deleting an account
- B. Viewing a list of organization accounts
- C. Creating an account
- D. Changing the name of an account
- E. Changing the name of the organization
- F. Enabling the replication of a database

Answer: B,C,F

Explanation:

According to the SnowPro Advanced: Architect documents and learning resources, the organization-related tasks that can be performed by the ORGADMIN role are:

Creating an account in the organization. A user with the ORGADMIN role can use the CREATE ACCOUNT command to create a new account that belongs to the same organization as the current account¹.

Viewing a list of organization accounts. A user with the ORGADMIN role can use the SHOW ORGANIZATION ACCOUNTS command to view the names and properties of all accounts in the organization². Alternatively, the user can use the Admin Accounts page in the web interface to view the organization name and account names³.

Enabling the replication of a database. A user with the ORGADMIN role can use the

SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER function to enable database replication for an account in the organization. This allows the user to replicate databases across accounts in different regions and cloud platforms for data availability and durability⁴.

The other options are incorrect because they are not organization-related tasks that can be performed by the ORGADMIN role.

Option A is incorrect because changing the name of the organization is not a task that can be performed by the ORGADMIN role.

To change the name of an organization, the user must contact Snowflake Support³. Option D is incorrect because changing the name of an account is not a task that can be performed by the ORGADMIN role. To change the name of an account, the user must contact Snowflake Support⁵.

Option E is incorrect because deleting an account is not a task that can be performed by the ORGADMIN role. To delete an account, the user must contact Snowflake Support. Reference: CREATE ACCOUNT | Snowflake Documentation, SHOW ORGANIZATION ACCOUNTS | Snowflake Documentation, Getting Started with Organizations | Snowflake Documentation, SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER | Snowflake Documentation, ALTER ACCOUNT | Snowflake Documentation, [DROP ACCOUNT | Snowflake Documentation]

NEW QUESTION # 127

A company wants to Integrate its main enterprise identity provider with federated authentication with Snowflake.

The authentication integration has been configured and roles have been created in Snowflake. However, the users are not automatically appearing in Snowflake when created and their group membership is not reflected in their assigned roles.

How can the missing functionality be enabled with the LEAST amount of operational overhead?

- A. OAuth must be configured between the identity provider and Snowflake. Then the authorization server must be configured with the right mapping of users and roles.
- B. OAuth must be configured between the identity provider and Snowflake. Then the authorization server must be configured with the right mapping of users, and the resource server must be configured with the right mapping of role assignment.
- C. SCIM must be enabled between the identity provider and Snowflake. Once both are synchronized through SCIM, their groups will get created as group accounts in Snowflake and the proper roles can be granted.
- D. SCIM must be enabled between the identity provider and Snowflake. Once both are synchronized through SCIM, users will automatically get created and their group membership will be reflected as roles In Snowflake.

Answer: D

Explanation:

The best way to integrate an enterprise identity provider with federated authentication and enable automatic user creation and role assignment in Snowflake is to use SCIM (System for Cross-domain Identity Management). SCIM allows Snowflake to synchronize with the identity provider and create users and groups based on the information provided by the identity provider. The groups are mapped to roles in Snowflake, and the users are assigned the roles based on their group membership. This way, the identity provider remains the source of truth for user and group management, and Snowflake automatically reflects the changes without manual intervention. The other options are either incorrect or incomplete, as they involve using OAuth, which is a protocol for authorization, not authentication or user provisioning, and require additional configuration of authorization and resource servers.

NEW QUESTION # 128

Assigning ACCOUNTADMIN as the default role for the account administrators is a best practice

- A. FALSE
- B. TRUE

Answer: A

NEW QUESTION # 129

Removing files from a stage after you are done loading the files improves performance when subsequently loading data

- A. TRUE
- B. FALSE

Answer: A

NEW QUESTION # 130

A table contains five columns and it has millions of records. The cardinality distribution of the columns is shown below:

Column	Number of Distinct Values
C1	10,790
C2	108
C3	302,605
C4	1,117,736
C5	2,205,400

Column C4 and C5 are mostly used by SELECT queries in the GROUP BY and ORDER BY clauses. Whereas columns C1, C2 and C3 are heavily used in filter and join conditions of SELECT queries.

The Architect must design a clustering key for this table to improve the query performance.

Based on Snowflake recommendations, how should the clustering key columns be ordered while defining the multi-column clustering key?

- A. C3, C4, C5
- B. C5, C4, C2
- C. C2, C1, C3
- D. C1, C3, C2

Answer: C

Explanation:

According to the Snowflake documentation, the following are some considerations for choosing clustering for a table1:

Clustering is optimal when either:

You require the fastest possible response times, regardless of cost.

Your improved query performance offsets the credits required to cluster and maintain the table.

Clustering is most effective when the clustering key is used in the following types of query predicates:

Filter predicates (e.g. WHERE clauses)

Join predicates (e.g. ON clauses)

Grouping predicates (e.g. GROUP BY clauses)

Sorting predicates (e.g. ORDER BY clauses)

Clustering is less effective when the clustering key is not used in any of the above query predicates, or when the clustering key is used in a predicate that requires a function or expression to be applied to the key (e.g. DATE_TRUNC, TO_CHAR, etc.).

For most tables, Snowflake recommends a maximum of 3 or 4 columns (or expressions) per key. Adding more than 3-4 columns tends to increase costs more than benefits.

Based on these considerations, the best option for the clustering key columns is C. C1, C3, C2, because:

These columns are heavily used in filter and join conditions of SELECT queries, which are the most effective types of predicates for clustering.

These columns have high cardinality, which means they have many distinct values and can help reduce the clustering skew and improve the compression ratio.

These columns are likely to be correlated with each other, which means they can help co-locate similar rows in the same micro-partitions and improve the scan efficiency.

These columns do not require any functions or expressions to be applied to them, which means they can be directly used in the predicates without affecting the clustering.

NEW QUESTION # 131

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