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Snowflake ADA-C01 Exam Syllabus Topics:

Topic	Details
Topic 1	 Data Sharing, Data Exchange, and Snowflake Marketplace: This section of the exam measures the skills of Data Integration Specialists and Data Platform Administrators and covers managing and implementing data-sharing solutions within Snowflake. It evaluates understanding of data sharing models across regions and clouds, secure data sharing methods, and managing provider-consumer relationships. The domain also includes the use of Snowflake Data Exchange and Marketplace to publish, consume, and manage data listings, ensuring secure collaboration and efficient data monetization.

Topic 2	 Snowflake Security, Role-Based Access Control (RBAC), and User Administration: This section of the exam measures the skills of Snowflake Administrators and Cloud Security Engineers and covers authentication, access control, and network management in Snowflake. Candidates must understand how to configure authentication methods such as SSO, MFA, OAuth, and key-pair authentication, and how to manage network policies and private connectivity. The domain also tests knowledge of user and role management using SCIM, designing access control architecture, and applying the RBAC framework to ensure secure user authorization and data protection within Snowflake environments.
Topic 3	 Account Management and Data Governance: This section of the exam measures the skills of Data Governance Managers and Database Administrators and covers account organization, access control, and regulatory data protection. Candidates will learn how to manage organizational accounts, encryption keys, and Tri-Secret Secure implementations. It focuses on applying best practices in ORGADMIN and ACCOUNTADMIN roles, implementing masking and row access policies, and performing data classification and tagging. The domain also emphasizes data auditing, account identifiers, and effective management of tables, views, and query operations to support enterprise-wide governance standards.
Topic 4	 Performance Monitoring and Tuning: This section of the exam measures the skills of Cloud Infrastructure Engineers and Performance Analysts and focuses on optimizing Snowflake compute and storage resources. Candidates will need to understand how to configure and manage virtual warehouses, evaluate query profiles, and apply caching and clustering strategies for performance tuning. It also includes monitoring concurrency, resource utilization, and implementing cost optimization strategies. The ability to interpret, explain plans, apply search optimization, and manage cost controls is key for maintaining efficient Snowflake environments.
Topic 5	 Disaster Recovery, Backup, and Data Replication: This section of the exam measures the skills of Disaster Recovery Engineers and Cloud Operations Managers and covers Snowflake methods for ensuring business continuity. Candidates must understand how to replicate databases and account-level objects, implement failover strategies, and perform backup and restoration through Time Travel and Fail-safe features. The domain emphasizes replication across accounts, handling data consistency during failover, and applying cost-efficient disaster recovery strategies to maintain availability during outages or regional failures.

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Snowflake SnowPro Advanced Administrator Sample Questions (Q47-Q52):

NEW QUESTION #47

An organization's sales team leverages this Snowflake query a few times a day: SELECT CUSTOMER ID, CUSTOMER_NAME, ADDRESS, PHONE NO FROM CUSTOMERS

WHERE LAST UPDATED BETWEEN TO_DATE (CURRENT_TIMESTAMP) AND (TO_DATE (CURRENT_TIMESTAMP) -7);

What can the Snowflake Administrator do to optimize the use of persisted query results whenever possible?

- A. Assign everyone on the sales team to the same security role.
- B. Wrap the query in a User-Defined Function (UDF) to match syntax execution.
- C. Assign everyone on the sales team to the same virtual warehouse.
- D. Leverage the CURRENT DATE function for date calculations.

Answer: D

Explanation:

Explanation

According to the web search results from my predefined tool search_web, one of the factors that affects the reuse of persisted query results is the exact match of the query syntax1. If the query contains functions that return different values for successive runs, such as CURRENT_TIMESTAMP, then the query will not match the previous query and will not benefit from the cache. To avoid this, the query should use functions that return consistent values for the same day, such as CURRENT_DATE, which returns the current date without the time component2. Option A is incorrect because wrapping the query in a UDF does not guarantee the syntax match, as the UDF may also contain dynamic functions. Option B is incorrect because the virtual warehouse does not affect the persisted query results, which are stored at the account level1. Option C is incorrect because the security role does not affect the persisted query results, as long as the role has the necessary privileges to access the tables and views used in the query1.

1: Using Persisted Query Results | Snowflake Documentation 2: Date and Time Functions | Snowflake Documentation

NEW QUESTION #48

When does auto-suspend occur for a multi-cluster virtual warehouse?

- A. When the minimum number of clusters is running and there is no activity for the specified period of time.
- B. When there has been no activity on any cluster for the specified period of time.
- C. After a specified period of time when an additional cluster has started on the maximum number of clusters specified for a warehouse.
- D. Auto-suspend does not apply for multi-cluster warehouses.

Answer: A

Explanation:

Explanation

According to the Multi-cluster Warehouses documentation, auto-suspend is a feature that allows a warehouse to automatically suspend itself after a specified period of inactivity. For a multi-cluster warehouse, auto-suspend applies to the entire warehouse, not to individual clusters. Therefore, auto-suspend occurs when the minimum number of clusters is running and there is no activity for the specified period of time. The other options are incorrect because:

- *A. Auto-suspend does not occur when there has been no activity on any cluster for the specified period of time. This would imply that each cluster has its own auto-suspend timer, which is not the case. The warehouse has a single auto-suspend timer that is reset by any activity on any cluster.
- *B. Auto-suspend does not occur after a specified period of time when an additional cluster has started on the maximum number of clusters specified for a warehouse. This would imply that the auto-suspend timer is affected by the number of clusters running, which is not the case. The auto-suspend timer is only affected by the activity on the warehouse, regardless of the number of clusters running.
- *D. Auto-suspend does apply for multi-cluster warehouses, as explained above. It is a feature that can be enabled or disabled for any warehouse, regardless of the number of clusters.

NEW QUESTION #49

A Snowflake organization MYORG consists of two Snowflake accounts:

Account Name	Snowflake Region	Snowflake Edition
ACCOUNT1	AWS_EU_WEST_2	ENTERPRISE
ACCOUNT2	AZURE WESTEUROPE	STANDARD

The ACCOUNT1 has a database PROD DB and the ORGADMIN role enabled.

Management wants to have the PROD_DB database replicated to ACCOUNT2.

Are there any necessary configuration steps in ACCOUNT1 before the database replication can be configured and initiated in ACCOUNT2?

- A. It is not possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account.
- B. USE ROLE ORGADMIN; SELECT SYSTEMSGLOBAL ACCOUNT SET_PARAMETER ('MYORG. ACCOUNTI', 'ENABLE ACCOUNT DATABASE REPLICATION', 'TRUE');

USE ROLE ACCOUNTADMIN; ALTER DATABASE PROD_DB ENABLE REPLICATION TO ACCOUNTS MYORG. ACCOUNT2 IGNORE EDITION CHECK:

- C. No configuration steps are necessary in ACCOUNT1. Replicating databases across accounts within the same Snowflake organization is enabled by default.
- D. USE ROLE ORGADMIN;

SELECT SYSTEMSGLOBAL ACCOUNT SET PARAMETER ('MYORG, ACCOUNTI',

'ENABLE ACCOUNT DATABASE REPLICATION', 'TRUE');

SELECT SYSTEMSGLOBAL ACCOUNT SET PARAMETER ('MYORG. ACCOUNT2',

'ENABLE ACCOUNT DATABASE REPLICATION', 'TRUE');

USE ROLE ACCOUNTADMIN;

ALTER DATABASE PROD DB ENABLE REPLICATION TO ACCOUNTS MYORG. ACCOUNT2;

Answer: B

Explanation:

Explanation

According to the Snowflake documentation1, database replication across accounts within the same organization requires the following steps:

- *Link the accounts in the organization using the ORGADMIN role.
- *Enable account database replication for both the source and target accounts using the

SYSTEM\$GLOBAL ACCOUNT SET PARAMETER function.

- *Promote a local database to serve as the primary database and enable replication to the target accounts using the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command.
- *Create a secondary database in the target account using the CREATE DATABASE ... FROM SHARE command.
- *Refresh the secondary database periodically using the ALTER DATABASE ... REFRESH command.

Option A is incorrect because it does not include the step of creating a secondary database in the target account. Option C is incorrect because replicating databases across accounts within the same organization is not enabled by default, but requires enabling account database replication for both the source and target accounts. Option D is incorrect because it is possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account, as long as the IGNORE EDITION CHECK option is used in the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command2. Option B is correct because it includes all the necessary configuration steps in ACCOUNT1, except for creating a secondary database in ACCOUNT2, which can be done after the replication is enabled.

NEW QUESTION # 50

Which commands can be performed by a user with the ORGADMIN role but not the ACCOUNTADMIN role? (Select TWO).

- A. SHOW REGIONS;
- B. SHOW ORGANIZATION ACCOUNTS;
- C. GRANT ROLE ORGADMIN TO USER <username>;
- D. SHOW USERS;
- E. SELECT SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER (
 'ACCOUNT LOCATOR',
 'ENABLE ACCOUNT DATABASE_REPLICATION',
 'true'
);

Answer: B,E

Explanation:

Explanation

According to the Snowflake documentation1, the ORGADMIN role is a special system role that is responsible for managing operations at the organization level, such as creating and viewing accounts, enabling database replication, and setting global account parameters. The ACCOUNTADMIN role is a system role that is responsible for managing operations at the account level, such as creating and managing users, roles, warehouses, databases, and shares. Therefore, the commands that can be performed by the ORGADMIN role but not the ACCOUNTADMIN role are:

*SHOW ORGANIZATION ACCOUNTS: This command lists all the accounts in the organization and their properties, such as region, edition, and status2. The ACCOUNTADMIN role can only show the current account and its properties using the SHOW ACCOUNTS command3.

*SELECT SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER: This function sets a global account parameter for an account

in the organization, such as enabling account database replication4. The ACCOUNTADMIN role can only set local account parameters using the ALTER ACCOUNT command.

Option A is incorrect because the SHOW REGIONS command can be executed by any role, not just the ORGADMIN role. Option B is incorrect because the SHOW USERS command can be executed by the ACCOUNTADMIN role, as well as any role that has been granted the MONITOR privilege on the account.

Option D is incorrect because the GRANT ROLE ORGADMIN TO USER <username> command can be executed by the ACCOUNTADMIN role, as well as any role that has been granted the ORGADMIN role1.

NEW QUESTION #51

A Snowflake Administrator needs to retrieve the list of the schemas deleted within the last two days from the DB1 database. Which of the following will achieve this?

- A. SELECT * FROM SNOWFLAKE.ACCOUNT USAGE.SCHEMATA;
- B. SELECT * FROM DB1.INFORMATION_SCHEMA.SCHEMATA;
- C. SELECT * FROM SNOWFLAKE.ACCOUNT USAGE.DATABASES;
- D. SHOW SCHEMAS IN DATABASE DB1;

Answer: A

Explanation:

To retrieve a list of schemas deleted within the last 2 days from the DB1 database, you need a metadata view that includes historical data, including dropped (deleted) objects.

Let's review the options:

☐ B. SNOWFLAKE, ACCOUNT USAGE, SCHEMATA

This is the correct choice because:

It includes metadata for all schemas, even deleted ones, within the retention period.

It contains a DELETED column and a DELETED ON timestamp column.

You can filter rows with:

sql

CopyEdit

SELECT *

FROM SNOWFLAKE.ACCOUNT USAGE.SCHEMATA

WHERE DELETED IS TRUE

AND DELETED ON >= DATEADD(DAY, -2, CURRENT TIMESTAMP())

AND CATALOG NAME = 'DB1';

☐ A. SHOW SCHEMAS IN DATABASE DB1;

Only shows current (active) schemas - does not include deleted schemas.

☐ C. DB1.INFORMATION SCHEMA.SCHEMATA

Like option A, this view only includes active schemas in the current database.

No info on deleted schemas is retained.

 $\ \square$ D. SNOWFLAKE.ACCOUNT_USAGE.DATABASES

This metadata view tracks databases, not individual schemas.

SnowPro Administrator Reference:

SNOWFLAKE.ACCOUNT_USAGE.SCHEMATA documentation

Metadata includes both active and deleted schemas (within retention window).

NEW QUESTION #52

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