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Snowflake ADA-C01 Exam Syllabus Topics:

 Manage and implement data sharing Given a set of business requirements, establish access control architecture Given a scenario, manage databases, tables, and views Manage organizations and access control 	Topic	Details
	Topic 1	
	Topic 2	

Topic 3	Interpret and make recommendations for data clustering Manage DML locking and concurrency in Snowflake
Topic 4	Given a scenario, configure access controls Set up and manage security administration and authorization
Topic 5	Implement and manage data governance in Snowflake Data Sharing, Data Exchange, and Snowflake Marketplace
Торіс 6	Given a scenario, create and manage access control Given a scenario, implement resource monitors

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Snowflake SnowPro Advanced Administrator Sample Questions (Q67-Q72):

NEW QUESTION #67

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

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

Answer: C,E

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 #68

The following SQL command was executed:

Use role SECURITYADMIN;

Grant ownership

On future tables

In schema PROD. WORKING

To role PROD WORKING OWNER;

Grant role PROD WORKING OWNER to role SYSADMIN;

Use role ACCOUNTADMIN:

Create table PROD.WORKING.XYZ (value number);

Which role(s) can alter or drop table XYZ?

- A. Only the PROD WORKING OWNER role can alter or drop table XYZ.
- B. Because ACCOUNTADMIN created the table, only the ACCOUNTADMIN role can alter or drop table XYZ.
- C. SECURITYADMIN, SYSADMIN, and ACCOUNTADMIN can alter or drop table XYZ.
- D. PROD_WORKING_OWNER, ACCOUNTADMIN, and SYSADMIN can alter or drop table XYZ.

Answer: D

Explanation:

Explanation

According to the GRANT OWNERSHIP documentation, the ownership privilege grants full control over the table and can only be held by one role at a time. However, the current owner can also grant the ownership privilege to another role, which transfers the ownership to the new role. In this case, the SECURITYADMIN role granted the ownership privilege on future tables in the PROD.WORKING schema to the PROD_WORKING_OWNER role. This means that any table created in that schema after the grant statement will be owned by the PROD_WORKING_OWNER role. Therefore, the PROD_WORKING_OWNER role can alter or drop table XYZ, which was created by the ACCOUNTADMIN role in the PROD.WORKING schema. Additionally, the ACCOUNTADMIN role can also alter or drop table XYZ, because it is the top-level role that has all privileges on all objects in the account. Furthermore, the SYSADMIN role can also alter or drop table XYZ, because it was granted the PROD_WORKING_OWNER role by the SECURITYADMIN role. The SYSADMIN role can activate the PROD_WORKING_OWNER role and inherit its privileges, including the ownership privilege on table XYZ. The SECURITYADMIN role cannot alter or drop table XYZ, because it does not have the ownership privilege on the table, nor does it have the PROD_WORKING_OWNER role.

NEW QUESTION #69

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. No configuration steps are necessary in ACCOUNT1. Replicating databases across accounts within the same Snowflake organization is enabled by default.
- B. It is not possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account.
- C. 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;

• 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: C

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 #70

What access control policy will be put into place when future grants are assigned to both database and schema objects?

- A. An access policy combining both the database object and the schema object will be used, with the most permissive policy taking precedence.
- B. Database privileges will take precedence over schema privileges.
- C. Schema privileges will take precedence over database privileges.
- D. An access policy combining both the database object and the schema object will be used, with the most restrictive policy taking precedence.

Answer: C

Explanation:

When future grants are defined on the same object type for a database and a schema in the same database, the schema-level grants take precedence over the database level grants, and the database level grants are ignored4. This behavior applies to privileges on future objects granted to one role or different roles4. Future grants allow defining an initial set of privileges to grant on new (i.e. future) objects of a certain type in a database or a schema3. As soon as the new objects are created inside the database or schema, the predefined set of privileges are assigned to the object automatically without any manual intervention3.

NEW QUESTION #71

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

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

Answer: B,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 #72

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