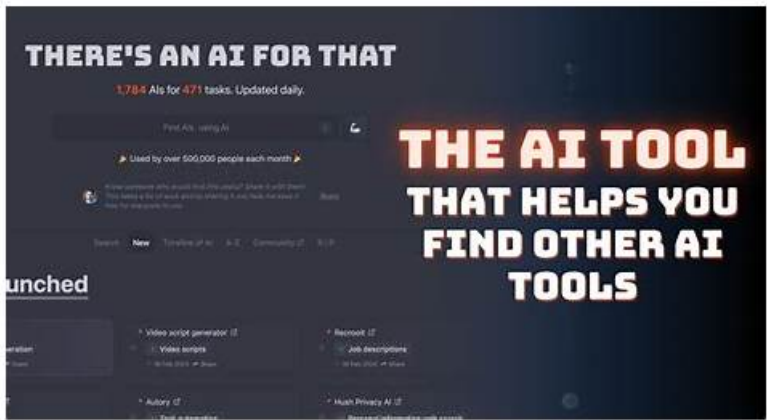


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### Snowflake ADA-C01 Exam Syllabus Topics:

| Topic   | Details  |
|---------|--|
| Topic 1 | <ul style="list-style-type: none"><li>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.</li></ul> |

|         |  |
|---------|--|
| Topic 2 | <ul style="list-style-type: none"> <li>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.</li> </ul>  |
| Topic 3 | <ul style="list-style-type: none"> <li>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.</li> </ul>  |
| Topic 4 | <ul style="list-style-type: none"> <li>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.</li> </ul> |
| Topic 5 | <ul style="list-style-type: none"> <li>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.</li> </ul>                                |

## Snowflake SnowPro Advanced Administrator Sample Questions (Q68-Q73):

### NEW QUESTION # 68

What roles or security privileges will allow a consumer account to request and get data from the Data Exchange? (Select TWO).

- **A. ACCOUNTADMIN**
- B. SECURITYADMIN
- C. SYSADMIN
- D. IMPORT PRIVILEGES and SHARED DATABASE
- **E. IMPORT SHARE and CREATE DATABASE**

**Answer: A,E**

Explanation:

According to the Accessing a Data Exchange documentation, a consumer account can request and get data from the Data Exchange using either the ACCOUNTADMIN role or a role with the IMPORT SHARE and CREATE DATABASE privileges. The ACCOUNTADMIN role is the top-level role that has all privileges on all objects in the account, including the ability to request and get data from the Data Exchange. A role with the IMPORT SHARE and CREATE DATABASE privileges can also request and get data from the Data Exchange, as these are the minimum privileges required to create a database from a share. The other options are incorrect because:

\* A. The SYSADMIN role does not have the privilege to request and get data from the Data Exchange, unless it is also granted the IMPORT SHARE and CREATE DATABASE privileges. The SYSADMIN role is a pre-defined role that has all privileges on all objects in the account, except for the privileges reserved for the ACCOUNTADMIN role, such as managing users, roles, and shares.

\* B. The SECURITYADMIN role does not have the privilege to request and get data from the Data Exchange, unless it is also granted the IMPORT SHARE and CREATE DATABASE privileges. The SECURITYADMIN role is a pre-defined role that has the privilege to manage security objects in the account, such as network policies, encryption keys, and security integrations, but not data objects, such as databases, schemas, and tables.

\* E. The IMPORT PRIVILEGES and SHARED DATABASE are not valid privileges in Snowflake. The correct privilege names are IMPORT SHARE and CREATE DATABASE, as explained above.

#### NEW QUESTION # 69

Which Snowflake objects can be managed using SCIM integration? (Select TWO).

- A. Roles
- B. Shares
- C. Stages
- D. Warehouses
- E. Users

**Answer: A,E**

Explanation:

Explanation

A SCIM security integration allows the automated management of user identities and groups (i.e. roles) by creating an interface between Snowflake and a third-party Identity Provider (IdP)<sup>1</sup>. Snowflake supports SCIM integration with Okta, Azure, and custom SCIM clients<sup>2</sup>. SCIM integration does not support managing other Snowflake objects, such as stages, warehouses, or shares<sup>3</sup>. Therefore, the answer is B. Users and D. Roles.

#### NEW QUESTION # 70

How should an Administrator configure a Snowflake account to use AWS PrivateLink?

- A. Use SnowCD to evaluate the network connection.
- B. Create CNAME records in the DNS.
- C. Contact Snowflake Support.
- D. Block public access to Snowflake.

**Answer: C**

Explanation:

Explanation

To configure a Snowflake account to use AWS PrivateLink, the Administrator needs to create CNAME records in the DNS that point to the private endpoints provided by Snowflake. This allows the clients to connect to Snowflake using the same URL as before, but with private connectivity. According to the Snowflake documentation, "After you have created the VPC endpoints, Snowflake provides you with a list of private endpoints for your account. You must create CNAME records in your DNS that point to these private endpoints. The CNAME records must use the same hostnames as the original Snowflake URLs for your account." The other options are either incorrect or not sufficient to configure AWS PrivateLink. Option B is not necessary, as the Administrator can enable AWS PrivateLink using the `SYSTEM$AUTHORIZE_PRIVATELINK` function<sup>1</sup>. Option C is not recommended, as it may prevent some data traffic from reaching Snowflake, such as large result sets stored on AWS S3<sup>2</sup>. Option D is not related to AWS PrivateLink, but to Snowflake Connectivity Diagnostic (SnowCD), which is a tool for diagnosing network issues between clients and Snowflake<sup>3</sup>.

#### NEW QUESTION # 71

A team is provisioning new lower environments from the production database using cloning. All production objects and references reside in the database, and do not have external references.

What set of object references needs to be re-pointed before granting access for usage?

- A. There are no object references that need to be re-pointed
- B. Sequences, views, and secure views
- C. Sequences, views, secure views, and materialized views
- D. Sequences, storage integrations, views, secure views, and materialized views

**Answer: D**

Explanation:

According to the Snowflake documentation<sup>1</sup>, when an object in a schema is cloned, any future grants defined for this object type in

the schema are applied to the cloned object unless the COPY GRANTS option is specified in the CREATE statement for the clone operation. However, some objects may still reference the source object or external objects after cloning, which may cause issues with access or functionality. These objects include:

\* Sequences: If a table column references a sequence that generates default values, the cloned table may reference the source or cloned sequence, depending on where the sequence is defined. To avoid conflicts, the sequence reference should be re-pointed to the desired sequence using the ALTER TABLE command<sup>2</sup>.

\* Storage integrations: If a stage or a table references a storage integration, the cloned object may still reference the source storage integration, which may not be accessible or valid in the new environment. To avoid errors, the storage integration reference should be re-pointed to the desired storage integration using the ALTER STAGE or ALTER TABLE command<sup>3,4</sup>.

\* Views, secure views, and materialized views: If a view references another view or table, the cloned view may still reference the source object, which may not be accessible or valid in the new environment. To avoid errors, the view reference should be re-pointed to the desired object using the CREATE OR REPLACE VIEW command<sup>5</sup>.

1: Cloning Considerations | Snowflake Documentation 2: [ALTER TABLE | Snowflake Documentation] 3: [ALTER STAGE | Snowflake Documentation] 4: [ALTER TABLE | Snowflake Documentation] 5: [CREATE VIEW | Snowflake Documentation]

## NEW QUESTION # 72

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

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

**Answer: D**

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 ignored<sup>4</sup>. This behavior applies to privileges on future objects granted to one role or different roles<sup>4</sup>. 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 schema<sup>3</sup>. 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 intervention<sup>3</sup>.

## NEW QUESTION # 73

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