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Snowflake ADA-C01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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 2	<ul style="list-style-type: none">• 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 3	<ul style="list-style-type: none">• 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 4	<ul style="list-style-type: none">• 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.
Topic 5	<ul style="list-style-type: none">• 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.

Snowflake SnowPro Advanced Administrator Sample Questions (Q77-Q82):

NEW QUESTION # 77

Which statement allows this user to access this Snowflake account from a specific IP address (192.168.1.100) while blocking their access from anywhere else?

- A. CREATE OR REPLACE NETWORK POLICY ADMIN_POLICY
ALLOWED_IP_LIST = ('192.168. 1. 100/0');

- ALTER USER ABC SET NETWORK_POLICY = 'ADMIN_POLICY';
- B. CREATE NETWORK POLICY ADMIN POLICY
ALLOWED_IP_LIST = ('192.168.1.100');
ALTER ROLE ACCOUNTADMIN SET NETWORK_POLICY = 'ADMIN_POLICY';
- C. CREATE NETWORK POLICY ADMIN_POLICY
ALLOWED_IP_LIST = ('192.168.1.100')
BLOCKED_IP_LIST = ('0.0.0.0/0');
ALTER USER ABC SET NETWORK_POLICY = 'ADMIN_POLICY';
- D. CREATE NETWORK POLICY ADMIN_POLICY
ALLOWED_IP_LIST = ('192.168.1.100');
ALTER USER ABC SET NETWORK_POLICY = 'ADMIN_POLICY';
User ABC is the only user with an ACCOUNTADMIN role.

Answer: C

Explanation:

Explanation

Option C creates a network policy that allows only the IP address 192.168.1.100 and blocks all other IP addresses using the CIDR notation 0.0.0.0/01. It then applies the network policy to the user ABC, who has the ACCOUNTADMIN role. This ensures that only this user can access the Snowflake account from the specified IP address, while blocking their access from anywhere else. Option A does not block any other IP addresses, option B applies the network policy to the role instead of the user, and option D uses an invalid CIDR notation.

NEW QUESTION # 78

What is a characteristic of Snowflake's transaction locking and concurrency modeling?

- A. A deadlock cannot occur in Snowflake, since concurrently executed queries and DML statements do not block one another.
- B. Transaction locking in Snowflake is enforced exclusively at the row and table levels.
- C. Queries executed within a given transaction see that transaction's uncommitted changes.
- D. If two queries are concurrently executed against the same table, one of the two queries will be blocked until the other query completes.

Answer: A

Explanation:

According to the Snowflake documentation¹, Snowflake uses a multi-version concurrency control (MVCC) model, which means that each transaction operates on a consistent snapshot of the database at a point in time. This allows queries and DML statements to run concurrently without blocking each other, as they do not modify the same data. Therefore, a deadlock, which occurs when concurrent transactions are waiting on resources that are locked by each other, cannot happen in Snowflake. Option B is incorrect because queries and DML statements do not block each other in Snowflake, unless they are explicitly started transactions and multiple statements in each transaction². Option C is incorrect because transaction locking in Snowflake is enforced at the partition level, not the row or table level³. Option D is incorrect because queries executed within a given transaction do not see that transaction's uncommitted changes, but only the committed changes that occurred before the transaction started¹.

NEW QUESTION # 79

Which command can temporarily disable Multi-factor Authentication (MFA) for the Snowflake username user1 for 24 hours?

- A. alter user user1 set HOURS_TO_BYPASS_MFA=24;
- B. alter user user1 set TEMPORARY_MFA_BYPASS=1440;
- C. alter user user1 set DISABLE_MFA=1440;
- D. alter user user1 set MINS_TO_BYPASS_MFA=1440;

Answer: D

Explanation:

According to the Snowflake documentation¹, the MINS_TO_BYPASS_MFA property specifies the number of minutes to temporarily disable MFA for a user so that they can log in without the temporary token generated by the Duo Mobile application. After the time passes, MFA is enforced and the user cannot log in without the token. Therefore, to disable MFA for 24 hours, the

value of this property should be set to 1440 minutes (24 x 60). Option B is incorrect because the DISABLE_MFA property is a boolean value that permanently disables MFA for a user, not a numeric value that specifies the duration. Option C is incorrect because there is no such property as TEMPORARY_MFA_BYPASS in Snowflake. Option D is incorrect because there is no such property as HOURS_TO_BYPASS_MFA in Snowflake.

NEW QUESTION # 80

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

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

Answer: C

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 # 81

Which tasks can be performed by the ORGADMIN role? (Select THREE).

- A. Create a reader account to share data with another organization.
- B. Perform zero-copy cloning on account data.
- **C. View usage information for all accounts in the organization.**
- **D. Create one or more accounts in the organization.**
- E. Create secure views on application tables within the organization.
- **F. View a list of all regions enabled for the organization.**

Answer: C,D,F

Explanation:

Explanation

A user with the ORGADMIN role can perform the following tasks¹:

*Create one or more accounts in the organization.

*View a list of all regions enabled for the organization.

*View usage information for all accounts in the organization.

Option C is incorrect because creating secure views on application tables is not a function of the ORGADMIN role, but rather a function of the roles that have access to the tables and schemas within the accounts. Option E is incorrect because performing zero-copy cloning on account data is not a function of the ORGADMIN role, but rather a function of the roles that have the CLONE privilege on the objects within the accounts. Option F is incorrect because creating a reader account to share data with another organization is not a function of the ORGADMIN role, but rather a function of the roles that have the CREATE SHARE privilege on the objects within the accounts.

NEW QUESTION # 82

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