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1. An Architect needs to allow a user to create a database from an inbound share.

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Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Exam is designed for experienced architects who want to demonstrate their expertise in designing and implementing complex Snowflake solutions. SnowPro Advanced Architect Certification certification exam is part of the Snowflake Certification Program, which offers a range of certifications for professionals who work with Snowflake's cloud data platform.

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## **Snowflake SnowPro Advanced Architect Certification Sample Questions (Q110-Q115):**

### **NEW QUESTION # 110**

What step will improve the performance of queries executed against an external table?

- A. Use an internal stage instead of an external stage to store the source files.
- **B. Partition the external table.**
- C. Convert the source files' character encoding to UTF-8.
- D. Shorten the names of the source files.

**Answer: B**

### **NEW QUESTION # 111**

A company is designing high availability and disaster recovery plans and needs to maximize redundancy and minimize recovery time objectives for their critical application processes. Cost is not a concern as long as the solution is the best available. The plan so far consists of the following steps:

1. Deployment of Snowflake accounts on two different cloud providers.
2. Selection of cloud provider regions that are geographically far apart.
3. The Snowflake deployment will replicate the databases and account data between both cloud provider accounts.
4. Implementation of Snowflake client redirect.

What is the MOST cost-effective way to provide the HIGHEST uptime and LEAST application disruption if there is a service event?

- A. Connect the applications using the <organization\_name>-<connection\_name> URL. Use the Business Critical Snowflake edition.
- B. Connect the applications using the <organization\_name>-<connection\_name> URL. Use the Virtual Private Snowflake (VPS) edition.
- C. Connect the applications using the <organization\_name>-<accountLocator> URL. Use the Business Critical Snowflake edition.
- **D. Connect the applications using the <organization\_name>-<accountLocator> URL. Use the Enterprise Snowflake edition.**

**Answer: D**

### **NEW QUESTION # 112**

Where can you define the file format settings?

- **A. In the table definition**
- **B. In the named stage definition**
- **C. While creating named file formats**
- **D. Directly in the COPY INTO TABLE statement when loading data**

**Answer: A,B,C,D**

### **NEW QUESTION # 113**

A user, analyst\_user has been granted the analyst\_role, and is deploying a SnowSQL script to run as a background service to extract data from Snowflake.

What steps should be taken to allow the IP addresses to be accessed? (Select TWO).

- A. ALTER ROLE ANALYST\_ROLE SET NETWORK\_POLICY='ANALYST\_POLICY';

- B. USE ROLE USERADMIN;  
CREATE OR REPLACE NETWORK POLICY ANALYST\_POLICY
- C. USE ROLE SECURITYADMIN;  
CREATE OR REPLACE NETWORK POLICY ANALYST\_POLICY ALLOWED\_IP\_LIST = ('10.1.1.20');
- D. ALTER USER ANALYST\_USER SET NETWORK\_POLICY='10.1.1.20';
- E. ALTER USER ANALYSTJJSER SET NETWORK\_POLICY='ANALYST\_POLICY';

**Answer: C,E**

Explanation:

ALLOWED\_IP\_LIST = ('10.1.1.20');

Explanation:

To ensure that an analyst\_user can only access Snowflake from specific IP addresses, the following steps are required:

Option B: This alters the network policy directly linked to analyst\_user. Setting a network policy on the user level is effective and ensures that the specified network restrictions apply directly and exclusively to this user.

Option D: Before a network policy can be set or altered, the appropriate role with permission to manage network policies must be used. SECURITYADMIN is typically the role that has privileges to create and manage network policies in Snowflake. Creating a network policy that specifies allowed IP addresses ensures that only requests coming from those IPs can access Snowflake under this policy. After creation, this policy can be linked to specific users or roles as needed.

Options A and E mention altering roles or using the wrong role (USERADMIN typically does not manage network security settings), and option C incorrectly attempts to set a network policy directly as an IP address, which is not syntactically or functionally valid.

Reference: Snowflake's security management documentation covering network policies and role-based access controls.

#### NEW QUESTION # 114

Role A has the following permissions:

- . USAGE on db1
- . USAGE and CREATE VIEW on schema1 in db1
- . SELECT on table1 in schema1

Role B has the following permissions:

- . USAGE on db2
- . USAGE and CREATE VIEW on schema2 in db2
- . SELECT on table2 in schema2

A user has Role A set as the primary role and Role B as a secondary role.

What command will fail for this user?

- A. use database db2;  
use schema schema2;  
create view v2 as select \* from db1.schema1.table1;
- B. use database db1;  
use schema schema1;  
select \* from db2.schema2.table2;
- C. use database db2;  
use schema schema2;  
select \* from db1.schema1.table1 union select \* from table2;
- D. use database db1;  
use schema schema1;  
create view v1 as select \* from db2.schema2.table2;

**Answer: A**

Explanation:

This command will fail because while the user has USAGE permission on db2 and schema2 through Role B, and can create a view in schema2, they do not have SELECT permission on db1.schema1.table1 with Role B.

Since Role A, which has SELECT permission on db1.schema1.table1, is not the currently active role when the view v2 is being created in db2.schema2, the user does not have the necessary permissions to read from db1.schema1.table1 to create the view. Snowflake's security model requires that the active role have all necessary permissions to execute the command.

#### NEW QUESTION # 115

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