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Snowflake SnowPro Advanced Architect Certification Sample Questions (Q117-Q122):

NEW QUESTION # 117

What Snowflake features should be leveraged when modeling using Data Vault?

- A. Snowflake's ability to hash keys so that hash key joins can run faster than integer joins
- B. Scaling up the virtual warehouses will support parallel processing of new source loads
- C. Snowflake's support of multi-table inserts into the data model's Data Vault tables
- D. Data needs to be pre-partitioned to obtain a superior data access performance

Answer: B,C

Explanation:

These two features are relevant for modeling using Data Vault on Snowflake. Data Vault is a data modeling approach that organizes data into hubs, links, and satellites. Data Vault is designed to enable high scalability, flexibility, and performance for data integration and analytics. Snowflake is a cloud data platform that supports various data modeling techniques, including Data Vault. Snowflake provides some features that can enhance the Data Vault modeling, such as:

* Snowflake's support of multi-table inserts into the data model's Data Vault tables. Multi-table inserts (MTI) are a feature that allows inserting data from a single query into multiple tables in a single DML statement. MTI can improve the performance and efficiency of loading data into Data Vault tables, especially for real-time or near-real-time data integration. MTI can also reduce the complexity and maintenance of the loading code, as well as the data duplication and latency¹².

* Scaling up the virtual warehouses will support parallel processing of new source loads. Virtual

* warehouses are a feature that allows provisioning compute resources on demand for data processing.

Virtual warehouses can be scaled up or down by changing the size of the warehouse, which determines the number of servers in the warehouse. Scaling up the virtual warehouses can improve the performance and concurrency of processing new source loads into Data Vault tables, especially for large or complex data sets. Scaling up the virtual warehouses can also leverage the parallelism and distribution of Snowflake's architecture, which can optimize the data loading and querying³⁴.

References:

* Snowflake Documentation: Multi-table Inserts

* Snowflake Blog: Tips for Optimizing the Data Vault Architecture on Snowflake

* Snowflake Documentation: Virtual Warehouses

* Snowflake Blog: Building a Real-Time Data Vault in Snowflake

NEW QUESTION # 118

A company's client application supports multiple authentication methods, and is using Okta.

What is the best practice recommendation for the order of priority when applications authenticate to Snowflake?

- A. 1) OAuth (either Snowflake OAuth or External OAuth)
2) External browser
3) Okta native authentication
4) Key Pair Authentication, mostly used for service account users
5) Password
- B. 1) External browser, SSO
2) Key Pair Authentication, mostly used for development environment users
3) Okta native authentication
4) OAuth (either Snowflake OAuth or External OAuth)
5) Password
- C. 1) Okta native authentication
2) Key Pair Authentication, mostly used for production environment users
3) Password
4) OAuth (either Snowflake OAuth or External OAuth)
5) External browser, SSO
- D. 1) Password
2) Key Pair Authentication, mostly used for production environment users
3) Okta native authentication
4) OAuth (either Snowflake OAuth or External OAuth)
5) External browser, SSO

Answer: A

Explanation:

* This is the best practice recommendation for the order of priority when applications authenticate to Snowflake, according to the

Snowflake documentation and the web search results. Authentication is the process of verifying the identity of a user or application that connects to Snowflake. Snowflake supports multiple authentication methods, each with different advantages and disadvantages. The recommended order of priority is based on the following factors:

* **Security:** The authentication method should provide a high level of security and protection against unauthorized access or data breaches. The authentication method should also support multi-factor authentication (MFA) or single sign-on (SSO) for additional security.

* **Convenience:** The authentication method should provide a smooth and easy user experience, without

* requiring complex or manual steps. The authentication method should also support seamless integration with external identity providers or applications.

* **Flexibility:** The authentication method should provide a range of options and features to suit different use cases and scenarios. The authentication method should also support customization and configuration to meet specific requirements.

Based on these factors, the recommended order of priority is:

* **OAuth (either Snowflake OAuth or External OAuth):** OAuth is an open standard for authorization that allows applications to access Snowflake resources on behalf of a user, without exposing the user's credentials. OAuth provides a high level of security, convenience, and flexibility, as it supports MFA, SSO, token-based authentication, and various grant types and scopes. OAuth can be implemented using either Snowflake OAuth or External OAuth, depending on the identity provider and the application¹².

* **External browser:** External browser is an authentication method that allows users to log in to Snowflake using a web browser and an external identity provider, such as Okta, Azure AD, or Ping Identity.

External browser provides a high level of security and convenience, as it supports MFA, SSO, and federated authentication.

External browser also provides a consistent user interface and experience across different platforms and devices³⁴.

* **Okta native authentication:** Okta native authentication is an authentication method that allows users to log in to Snowflake using Okta as the identity provider, without using a web browser. Okta native authentication provides a high level of security and convenience, as it supports MFA, SSO, and federated authentication. Okta native authentication also provides a native user interface and experience for Okta users, and supports various Okta features, such as password policies and user management⁵⁶.

* **Key Pair Authentication:** Key Pair Authentication is an authentication method that allows users to log in to Snowflake using a public-private key pair, without using a password. Key Pair Authentication provides a high level of security, as it relies on asymmetric encryption and digital signatures. Key Pair Authentication also provides a flexible and customizable authentication option, as it supports various key formats, algorithms, and expiration times. Key Pair Authentication is mostly used for service account users, such as applications or scripts that connect to Snowflake programmatically⁷.

* **Password:** Password is the simplest and most basic authentication method that allows users to log in to Snowflake using a username and password. Password provides a low level of security, as it relies on symmetric encryption and is vulnerable to brute force attacks or phishing. Password also provides a low level of convenience and flexibility, as it requires manual input and management, and does not support MFA or SSO. Password is the least recommended authentication method, and should be used only as a last resort or for testing purposes.

References:

* Snowflake Documentation: Snowflake OAuth

* Snowflake Documentation: External OAuth

* Snowflake Documentation: External Browser Authentication

* Snowflake Blog: How to Use External Browser Authentication with Snowflake

* Snowflake Documentation: Okta Native Authentication

* Snowflake Blog: How to Use Okta Native Authentication with Snowflake

* Snowflake Documentation: Key Pair Authentication

* [Snowflake Blog: How to Use Key Pair Authentication with Snowflake]

* [Snowflake Documentation: Password Authentication]

* [Snowflake Blog: How to Use Password Authentication with Snowflake]

NEW QUESTION # 119

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. USE ROLE SECURITYADMIN;
CREATE OR REPLACE NETWORK POLICY ANALYST_POLICY ALLOWED_IP_LIST = ('10.1.1.20');**
- B. ALTERROLEANALYST_ROLESETNETWORK_POLICY='ANALYST_POLICY';
- C. ALTERUSERANALYST_USERSETNETWORK_POLICY='10.1.1.20';
- D. USE ROLE USERADMIN;
CREATE OR REPLACE NETWORK POLICY ANALYST_POLICY
ALLOWED_IP_LIST = ('10.1.1.20');

- E. ALTERUSERANALYSTIJSERSETNETWORK_POLICY='ANALYST_POLICY';

Answer: A,E

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

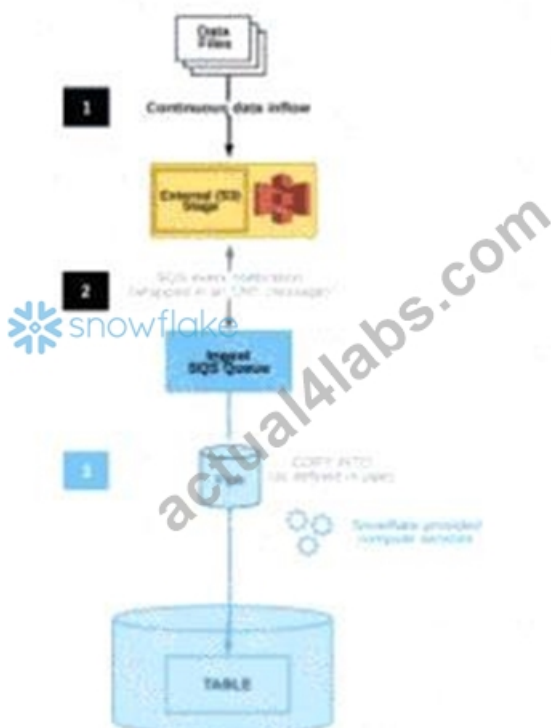
NEW QUESTION # 120

The diagram shows the process flow for Snowpipe auto-ingest with Amazon Simple Notification Service (SNS) with the following steps:

Step 1: Data files are loaded in a stage.

Step 2: An Amazon S3 event notification, published by SNS, informs Snowpipe - by way of Amazon Simple Queue Service (SQS) - that files are ready to load. Snowpipe copies the files into a queue.

Step 3: A Snowflake-provided virtual warehouse loads data from the queued files into the target table based on parameters defined in the specified pipe.



If an AWS Administrator accidentally deletes the SQS subscription to the SNS topic in Step 2, what will happen to the pipe that references the topic to receive event messages from Amazon S3?

- A. The pipe will continue to receive the messages as Snowflake will automatically restore the subscription by creating a new SNS topic. Snowflake will then recreate the pipe by specifying the new SNS topic name in the pipe definition.
- B. The pipe will no longer be able to receive the messages and the user must wait for 24 hours from the time when the SNS topic subscription was deleted. Pipe recreation is not required as the pipe will reuse the same subscription to the existing SNS topic after 24 hours.
- C. The pipe will continue to receive the messages as Snowflake will automatically restore the subscription to the same SNS topic and will recreate the pipe by specifying the same SNS topic name in the pipe definition.
- D. The pipe will no longer be able to receive the messages. To restore the system immediately, the user needs to manually

create a new SNS topic with a different name and then recreate the pipe by specifying the new SNS topic name in the pipe definition.

Answer: D

Explanation:

If an AWS Administrator accidentally deletes the SQS subscription to the SNS topic in Step 2, the pipe that references the topic to receive event messages from Amazon S3 will no longer be able to receive the messages. This is because the SQS subscription is the link between the SNS topic and the Snowpipe notification channel. Without the subscription, the SNS topic will not be able to send notifications to the Snowpipe queue, and the pipe will not be triggered to load the new files. To restore the system immediately, the user needs to manually create a new SNS topic with a different name and then recreate the pipe by specifying the new SNS topic name in the pipe definition. This will create a new notification channel and a new SQS subscription for the pipe. Alternatively, the user can also recreate the SQS subscription to the existing SNS topic and then alter the pipe to use the same SNS topic name in the pipe definition. This will also restore the notification channel and the pipe functionality. References:

* Automating Snowpipe for Amazon S3

* Enabling Snowpipe Error Notifications for Amazon SNS

* HowTo: Configuration steps for Snowpipe Auto-Ingest with AWS S3 Stages

"To circumvent the 72-hour delay, you can create a SNS topic with a different name. Recreate any pipes that reference the topic using the CREATE OR REPLACE PIPE command, and specify the new topic name."

<https://docs.snowflake.com/en/user-guide/data-load-snowpipe-ts#snowpipe-stops-loading-files-after-amazon-sns-topic-subscription-is-deleted>

NEW QUESTION # 121

Which of the following are characteristics of how row access policies can be applied to external tables?

(Choose three.)

- A. A row access policy cannot be directly added to a virtual column of an external table.
- B. While cloning a database, both the row access policy and the external table will be cloned.
- C. External tables are supported as mapping tables in a row access policy.
- D. A row access policy cannot be applied to a view created on top of an external table.
- E. An external table can be created with a row access policy, and the policy can be applied to the VALUE column.
- F. A row access policy can be applied to the VALUE column of an existing external table.

Answer: A,E,F

Explanation:

These three statements are true according to the Snowflake documentation and the web search results. A row access policy is a feature that allows filtering rows based on user-defined conditions. A row access policy can be applied to an external table, which is a table that reads data from external files in a stage. However, there are some limitations and considerations for using row access policies with external tables.

* An external table can be created with a row access policy by using the WITH ROW ACCESS POLICY clause in the CREATE EXTERNAL TABLE statement. The policy can be applied to the VALUE column, which is the column that contains the raw data from the external files in a VARIANT data type¹.

* A row access policy can also be applied to the VALUE column of an existing external table by using the ALTER TABLE statement with the SET ROW ACCESS POLICY clause².

* A row access policy cannot be directly added to a virtual column of an external table. A virtual column is a column that is derived from the VALUE column using an expression. To apply a row access policy to a virtual column, the policy must be applied to the VALUE column and the expression must be repeated in the policy definition³.

* External tables are not supported as mapping tables in a row access policy. A mapping table is a table that is used to determine the access rights of users or roles based on some criteria. Snowflake does not support using an external table as a mapping table because it may cause performance issues or errors⁴.

* While cloning a database, Snowflake clones the row access policy, but not the external table. Therefore, the policy in the cloned database refers to a table that is not present in the cloned database. To avoid this issue, the external table must be manually cloned or recreated in the cloned database⁴.

* A row access policy can be applied to a view created on top of an external table. The policy can be applied to the view itself or to the underlying external table. However, if the policy is applied to the view, the view must be a secure view, which is a view that hides the underlying data and the view definition from unauthorized users⁵.

References:

* CREATE EXTERNAL TABLE | Snowflake Documentation

* ALTER EXTERNAL TABLE | Snowflake Documentation

- * Understanding Row Access Policies | Snowflake Documentation
- * Snowflake Data Governance: Row Access Policy Overview
- * Secure Views | Snowflake Documentation

NEW QUESTION # 122

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