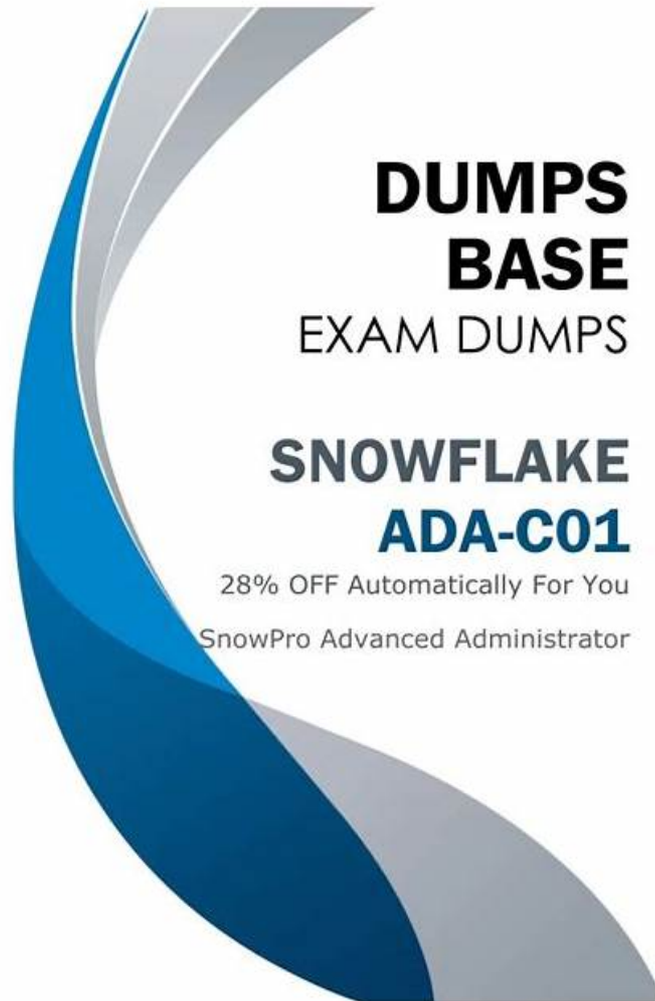


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Snowflake SnowPro Advanced Administrator Sample Questions (Q14-Q19):

NEW QUESTION # 14

An Administrator has a user who needs to be able to suspend and resume a task based on the current virtual warehouse load, but this user should not be able to modify the task or start a new run.

What privileges should be granted to the user to meet these requirements? (Select TWO).

- A. OPERATE on the task
- B. OWNERSHIP on the task
- C. USAGE on the database and schema containing the task
- D. EXECUTE TASK on the task
- E. OWNERSHIP on the database and schema containing the task

Answer: A,C

Explanation:

The user needs the OPERATE privilege on the task to suspend and resume it, and the USAGE privilege on the database and schema containing the task to access it. The EXECUTE TASK privilege is not required for suspending and resuming a task, only for triggering a new run. The OWNERSHIP privilege on the task or the database and schema would allow the user to modify or drop the task, which is not desired.

NEW QUESTION # 15

What information is required from the Identity Provider (IdP) to enable federated authentication in Snowflake? (Select TWO).

- A. URL endpoint for SAML requests
- B. Authentication certificate
- C. IdP encryption key
- D. SAML response format
- E. IdP account details

Answer: A,B

Explanation:

To enable federated authentication (aka SSO via SAML 2.0) in Snowflake, the integration with an Identity Provider (IdP) must be configured. This setup involves configuring external authentication via SAML, and Snowflake needs specific information from the IdP.

Required Information from IdP:

URL Endpoint for SAML Requests (B)

This is often referred to as the SSO URL or SAML 2.0 Endpoint (HTTP).

It's the URL that Snowflake redirects users to for authentication.

In Snowflake's SAML configuration, this is required as the SAML2_ISSUER or SAML2_SSO_URL.

Authentication Certificate (D)

This is the X.509 certificate issued by the IdP.

It's used by Snowflake to validate the digital signature of the SAML assertions sent by the IdP.

It ensures that the SAML response is authentic and not tampered with.

Why Other Options Are Incorrect:

A. IdP account details

Not needed. Snowflake doesn't require credentials or internal details from the IdP. It relies on assertions sent via SAML, not stored accounts.

C. SAML response format

Snowflake adheres to SAML 2.0 standard, and expects a compliant format. There's no need to specify format explicitly - it's part of the standard protocol.

E. IdP encryption key

Not required by Snowflake. Snowflake verifies SAML assertions via signature validation, not encryption using the IdP's private key.

SnowPro Administrator Reference:

Snowflake Documentation - Federated Authentication Setup

<https://docs.snowflake.com/en/user-guide/security-fed-auth-use>

<https://docs.snowflake.com/en/user-guide/security-fed-auth-config>

Required IdP Metadata for Snowflake SAML Configuration:

SAML2_SSO_URL: SAML 2.0 POST binding endpoint

SAML2_X509_CERT: Public cert used to validate IdP signatures

NEW QUESTION # 16

A Snowflake account is configured with SCIM provisioning for user accounts and has bi-directional synchronization for user identities. An Administrator with access to SECURITYADMIN uses the Snowflake UI to create a user by issuing the following commands:

```
use role USERADMIN;
```

```
create or replace role DEVELOPER_ROLE;
```

```
create user PTORRES PASSWORD = 'hello world!' MUST_CHANGE_PASSWORD = FALSE default_role =
```

```
DEVELOPER_ROLE; The new user named PTORRES successfully logs in, but sees a default role of PUBLIC in the web UI.
```

When attempted, the following command fails:

```
use DEVELOPER_ROLE;
```

Why does this command fail?

- A. The DEVELOPER_ROLE needs to be granted to SYSADMIN before user PTORRES will be able to use the role.
- B. The new role can only take effect after USERADMIN has logged out.
- **C. USERADMIN needs to explicitly grant the DEVELOPER_ROLE to the new USER.**
- D. The new role will only take effect once the identity provider has synchronized by way of SCIM with the Snowflake account.

Answer: C

Explanation:

According to the Snowflake documentation¹, creating a user with a default role does not automatically grant that role to the user.

The user must be explicitly granted the role by the role owner or a higher-level role. Therefore, the USERADMIN role, which created the DEVELOPER_ROLE, needs to explicitly grant the DEVELOPER_ROLE to the new user PTORRES using the GRANT ROLE command. Otherwise, the user PTORRES will not be able to use the DEVELOPER_ROLE and will see the default role of PUBLIC in the web UI. Option A is incorrect because the DEVELOPER_ROLE does not need to be granted to SYSADMIN before user PTORRES can use the role. Option B is incorrect because the new role can take effect immediately after it is created and granted to the user, and does not depend on the USERADMIN role logging out. Option D is incorrect because the new role will not be affected by the identity provider synchronization, as it is created and managed in Snowflake.

NEW QUESTION # 17

An Administrator has a user who needs to be able to suspend and resume a task based on the current virtual warehouse load, but this user should not be able to modify the task or start a new run.

What privileges should be granted to the user to meet these requirements? (Select TWO).

- **A. OPERATE on the task**
- B. OWNERSHIP on the task
- **C. USAGE on the database and schema containing the task**
- D. EXECUTE TASK on the task
- E. OWNERSHIP on the database and schema containing the task

Answer: A,C

NEW QUESTION # 18

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. Sequences, views, secure views, and materialized views

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

Answer: C

Explanation:

Explanation

According to the Snowflake documentation¹, 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 command².

*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 command³.

*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 command⁵.

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 # 19

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