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Pass Guaranteed Quiz 2026 Unparalleled Snowflake ADA-C02: Reliable SnowPro Advanced Administrator ADA-C02 Exam Dumps

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Snowflake SnowPro Advanced Administrator ADA-C02 Sample Questions (Q36-Q41):

NEW QUESTION # 36

A retailer uses a TRANSACTIONS table (100M rows, 1.2 TB) that has been clustered by the STORE_ID column (varchar(50)). The vast majority of analyses on this table are grouped by STORE_ID to look at store performance. There are 1000 stores operated by the retailer but most sales come from only 20 stores. The Administrator notes that most queries are currently experiencing poor pruning, with large amounts of bytes processed by even simple queries. Why is this occurring?

- A. The STORE_ID should be numeric.
- B. The cardinality of the stores to transaction count ratio is too low to use the STORE_ID as a clustering key.
- C. Sales across stores are not uniformly distributed.
- D. The table is not big enough to take advantage of the clustering key.

Answer: C

Explanation:

Clustering is effective when data distribution across the clustering key is relatively uniform. In this case, most transactions are concentrated in only 20 of the 1000 stores, leading to skewed data distribution. This imbalance causes poor pruning, since large portions of micro-partitions still need to be scanned, even for queries targeting specific stores.

NEW QUESTION # 37

A Snowflake Administrator wants to create a virtual warehouse that supports several dashboards, issuing various queries on the same database. For this warehouse, why should the Administrator consider setting AUTO_SUSPEND to 0 or NULL?

- A. To save costs by running the warehouse as little as possible
- B. To keep the data cache warm to support good performance of similar queries
- C. To keep the query result cache warm for good performance on repeated queries
- D. To save costs on warehouse shutdowns and startups for different queries

Answer: B

Explanation:

Setting AUTO_SUSPEND to 0 or NULL prevents the warehouse from suspending, which keeps the data cache warm. This improves performance for dashboards and workloads that frequently run similar queries, since the warehouse avoids cache loss from suspending and resuming.

NEW QUESTION # 38

What are benefits of creating and maintaining resource monitors in Snowflake? (Choose three.)

- A. Resource monitor governance is tightly controlled and monitors can only be created by the ACCOUNTADMIN role or users with the CREATE MONITOR privilege.
- B. Resource monitors can be applied to more than one virtual warehouse.
- C. The cost of running a resource monitor is only 10% of a credit, per day of operation.
- D. Multiple triggers can be configured across various virtual warehouse thresholds.
- E. Multiple resource monitors can be applied to a single virtual warehouse.
- F. Resource monitors add no additional load to virtual warehouse compute.

Answer: B,D,E

Explanation:

Multiple resource monitors can be assigned to a single virtual warehouse for granular credit control.
Resource monitors support multiple triggers at different usage thresholds.
A single resource monitor can govern multiple virtual warehouses.

NEW QUESTION # 39

What Snowflake capabilities are commonly used in rollback scenarios? (Choose two.)

- A. `SELECT SYSTEM$CANCEL_QUERY('problematic_query_id');`
- B. `CREATE TABLE prd_table_bkp as SELECT * from table(result_scan('problematic_query_id'));`
- C. `CREATE TABLE prd_table_bkp CLONE prd_table BEFORE (STATEMENT => 'problematic_query_id');`
- D. Contact Snowflake Support to retrieve Fail-safe data.
- E. `ALTER TABLE prd_table SWAP WITH prd_table_bkp;`

Answer: C,E

Explanation:

Creating a clone of a table at a point in time before a problematic statement uses Snowflake Time Travel to restore the table's previous state without copying data. This allows recovery of the table as it existed before the issue occurred.

Swapping tables enables a fast rollback by exchanging the original production table with the restored backup table. This operation is metadata-only and allows immediate restoration of the previous version of the data with minimal downtime.

NEW QUESTION # 40

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

Answer: B

Explanation:

Creating a user in Snowflake does not automatically grant them roles beyond PUBLIC. To use DEVELOPER_ROLE, the USERADMIN (or another role with MANAGE GRANTS privilege) must explicitly grant DEVELOPER_ROLE to PTORRES. Without this grant, the user cannot assume the role.

NEW QUESTION # 41

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