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DB2 10.1 DBA for Linux UNIX and Windows

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QUESTION 1

Which statement is true about Insert Time Clustering (ITC) tables?

- A. An existing MDC table can be converted to an ITC table.
- B. ITC tables have similar characteristics to MDC tables, except they don't use block indexes.
- C. The ITC table is an MDC table defined with a single TIMESTAMP type column in the ORGANIZE BY clause.
- D. ITC tables are created with the CREATE TABLE command by specifying the ORGANIZE BY INSERT TIME clause.

Correct Answer: D

QUESTION 2

Given a system-period temporal table POLICY_INFO with its associated history table HIST_POLICY_INFO, which statement is true?

- A. When querying with a time period specification, only the HIST_POLICY_INFO table is queried.
- B. When querying with no time period specification, only the HIST_POLICY_INFO table is queried.
- C. When querying with a time period specification, both the POLICY_INFO and HIST_POLICY_INFO tables are potentially queried.
- D. When querying with no time period specification, both the POLICY_INFO and HIST_POLICY_INFO tables are potentially queried.

Correct Answer: C

QUESTION 3

You have an High Availability and Disaster Recovery (HADR) environment set up and you want to read from the standby database. What must you do?

- A. Assign the value ON to the DB2_HADR_ROS registry variable.
- B. Assign the value ON to the DB2_HADR_SNAP registry variable.
- C. Execute the STOP HADR command to temporarily break the HADR connection to the standby.
- D. Execute the TAKEOVER HADR command to instruct the standby database to takeover as the new primary database.

Correct Answer: A

QUESTION 4



If a single node database is actively being used by applications when a power failure occurs, what method is used to bring the database back to a consistent state once power has been restored?

- A. Crash recovery
- B. Version recovery
- C. Disaster recovery
- D. Roll-forward recovery

Correct Answer: A

QUESTION 5

What are two purposes of the SET INTEGRITY statement? (Choose two.)

- A. To bring a table out of "Set Integrity Pending" state by performing the required integrity processing on the table.
- B. To bring a table out of "Set Integrity Pending" state by performing only check constraint processing on the table.
- C. To bring a table out of "Set Integrity Pending" state without performing the required integrity processing on the table.
- D. To bring a table out of "Set Integrity Pending" state by performing only referential integrity constraint processing on the table.
- E. To bring a table out of "Set Integrity Pending" state by performing only referential integrity and check constraint processing on the table.

Correct Answer: AC

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