C2090-611 Q&As

DB2 10.1 DBA for Linux UNIX and Windows

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QUESTION 1

Which statement about triggers is FALSE?

- A. A statement-level trigger fires only once for each SQL statement.
- B. A trigger\\'s code block can be executed either before or after a triggering event.
- C. A row-level trigger fires once for each row that is affected by a triggering event.
- D. A table-level trigger fires once for each table that is affected by a triggering event.

Correct Answer: D

QUESTION 2

Which High Availability Disaster Recovery (HADR) synchronization mode provides the shortest transaction response time but has the highest probability of transaction losses if the primary system fails?

- A. SYNC (synchronous)
- B. ASYNC (asynchronous)
- C. NEARSYNC (near synchronous)
- D. SUPERASYNC (super asynchronous)
- Correct Answer: D

QUESTION 3

Which SQL data type CANNOT be used to store XML indexed values?

A. REAL

- B. DOUBLE
- C. DECIMAL
- D. INTEGER
- Correct Answer: A

QUESTION 4

Table TAB_A resides within table space TBSP_1.

Given the following LOAD corrmand:

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LOAD FROM del_file OF DEL INSERT INTO tab_a COPY NO INDEXING MODE INCREMENTAL ALLOW READ ACCESS

Which statement is correct?

A. Using the COPY NO option means the data in any table within table space TBSP_1 cannot be updated or deleted until either a table spacebackup of TBSP_1 or a full database backup is completed.

B. Using the ALLOW READ ACCESS option along with INCREMENTAL indexing mode means that the newly inserted data can be accessed because of the new CURRENTLY COMMITTED semantics.

C. Using the COPY NO and ALLOW READ ACCESS options means that the existing table data is only readable until the index build phase begins, since no copy of the existing data is made during the LOAD.

D. Using the INSERT INTO and the INCREMENTAL indexing mode allows DB2 to increase the concurrency of table access during the LOADoperation because LOAD will always append the inserted data to the end of the table and the new index pages are also added to the end of the existing index when using INCREMENTAL indexing mode.

Correct Answer: A

QUESTION 5

Which statement about insert time clustering tables (ITC) is true?

A. ITC tables cannot be range-partitioned tables.

- B. ITC tables are supported in DB2 pureScale environments.
- C. Rows of an ITC table are clustered by the time they are inserted into the table.
- D. If an ITC table is clustered by one or more user specified dimensions, the specified dimensions must be timestamps.

Correct Answer: C

QUESTION 6

Which statement about the db2pd tool is true?

- A. It may retrieve data that is not completely accurate.
- B. It collects information from the log buffer and active log files.
- C. It ensures that information is not retrieved on changing data.
- D. It collects information from the snapshot monitor and a predefined set of event monitors.

Correct Answer: A

QUESTION 7

If the following command is executed: CREATE DATABASE sample RESTRICTIVE Which statement is true?

A. No authorities or privileges will be granted to PUBLIC.

B. Only the creator is allowed to access the SAMPLE database.

- C. PUBLIC will hold only SELECT privilege on the system catalog views.
- D. The RESTRICT_ACCESS database configuration parameter must be set to YES by the creator.

Correct Answer: A

QUESTION 8

Which is a valid statement about the Row and Column Access Control (RCAC) feature?

A. Users with SECADM authority are exempt from RCAC rules.

- B. The RCAC feature uses a subset of Label Based Access Control (LBAC) functionality.
- C. RCAC is a more powerful security mechanism than Label Based Access Control (LBAC).
- D. When a result set is restricted due to the RCAC rules defined on a table, no warnings or errors are returned.

Correct Answer: D

QUESTION 9

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 10

You are tasked with using the Export, Import, and Load utilities to move data from a UNIX platform database to a Windows platform database. What file format is recommended for moving data across platforms?

A. IXF

B. DEL

C. ASC

D. WSF

Correct Answer: A

QUESTION 11

What information can be obtained by analyzing EXPLAIN data?

- A. Access type, index use, and work load
- B. Index use, work load, and join methods
- C. Work load, access type, and join methods
- D. Join methods, index use, and access type

Correct Answer: D

QUESTION 12

Which statement is correct when describing Range Clustered Tables (RCT) as compared to regular base tables that use at least one index?

- A. RCTs require less logging, less buffer pool space, and less maintenance.
- B. RCTs require more logging, less buffer pool space, and more maintenance.
- C. RCTs require less logging, more buffer pool space, and less maintenance.
- D. RCTs require more logging, more buffer pool space, and less maintenance.

Correct Answer: A

QUESTION 13

If you are running DB2 in clustered environment, what utility should you use to get the status of cluster?

- A. db2istat
- B. db2clust
- C. db2haicu
- D. db2hastat

Correct Answer: C

QUESTION 14

A table named CUSTOMER and an index named CUST_IDX were created as follows:

CREATE TABLE customer (id SMALLINT, name VARCHAR(40), phone VARCHAR(15) address VARCHAR (100));

CREATE INDEX cust_idx ON customer (id, name);

If the following query is analyzed using Visual Explain:

SELECT id, name FROM sustomer;

Which operation would you expect to see in the access plan diagram produced?

A. NLJOIN

B. HSJOIN

- C. IXSCAN
- D. TBSCAN

Correct Answer: C

QUESTION 15

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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