DUMPSDOSS.

DB2 11.1 Fundamentals for LUW

IBM C2090-616

Version Demo

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QUESTION NO: 1

Which optional NPS compatibility features will be activated by executing the following? (Choose two.)

SET SQL_COMPAT='NPS'

- A. YEARSBETWEEN
- B. BINARY and VARBINARY data types
- C. Double-dot notation to specify a database object
- D. OFFSET x ROWS FETCH FIRST y ROWS ONLY
- **E.** TRANSLATE (char-string-exp, from-string-exp, to-string-exp)

ANSWER: CE

QUESTION NO: 2

DB2 offers compatibility features through the DB2_COMPATIBILITY_VECTOR registry variable or the SQL_COMPAT global variable that improve application compatibility with which of the following? (Choose two.)

- A. Oracle
- B. Sybase
- C. Netezza
- D. MongoDB
- E. Microsoft SQL Server

ANSWER: A B

QUESTION NO: 3

A multi-partition database environment using BLU acceleration is designed to meet which of the following requirements? (Choose two.)

- A. Easy scalability
- B. Management of very large data sets



- C. Continuously available dataset solution
- D. Increased throughput of many concurrent short running queries
- E. Faster response time of long-running or complex queries with I/O spread across many computers

ANSWER: B E

QUESTION NO: 4

BLU Acceleration is included in which of the following edition of DB2 LUW? (Choose two.)

- A. Direct Standard Edition
- B. Enterprise Server Edition
- C. Workgroup Server Edition
- D. DB2 Direct Advanced Edition
- E. Advanced Enterprise Server Edition

ANSWER: B C

QUESTION NO: 5

Shadow tables are a special kind of Materialized Query Table, but what makes them different? (Choose two.)

- A. Shadow tables cannot be queried directly
- B. Shadow tables do not store their data on disk
- C. Shadow tables must be organized by column
- **D.** Shadow tables must be maintained by replication
- E. You cannot join shadow tables to other kinds of tables

ANSWER: C D

QUESTION NO: 6

Which of the following statements will successfully create a table that scores index data in a different table space than the table data?

- A. CREATE TABLE t1 (c1 INT, c2 INT);
- B. CREATE TABLE t1 (c1 INT, c2 INT) IN TS1 INDEX IN TS2;



- C. CREATE TABLE t1 (c1 INT, c2 INT) IN TS1 INDEX IN TS1;
- D. CREATE TABLE t1 (c1 INT, c2 INT) DATA IN TS1 INDEX IN TS2;

ANSWER: B

QUESTION NO: 7

The following statements are executed:

GRANT CREATETAB, DATAACCESS, ON DATABASE TO ROLE role A;

GRANT CREATETAB, BINDADD ON DATABASE TO ROLE role B;

GRANT ROLE role A to USER db2inst3;

GRANT ROLE role B to USER db2inst3;

Which of the following is TRUE if this statement is executed later?

REVOKE ROLE roleB FROM USER db2inst3;

- A. This statement will succeed and DB2 INST3 will still be able to create in the database
- B. This statement will succeed and DB2 INST3 only retains DATAACCESS privileges on the database
- **C.** This statement will fail as CREATETAB is granted to two different roles and must be revoked at the same time
- **D.** This statement will succeed with a warning since CREATETAB cannot be totally revoked. DB2INST3 will retain both roles

ANSWER: D

QUESTION NO: 8

What of the following is TRUE about triggers?

- A. Triggers are activated by INSERT, UPDATE, DELETE and SELECT statements
- B. Triggers can be used to perform data manipulation operations against complex views
- C. Triggers can only be used to execute logic before or after appropriate SQL statements
- D. Only one trigger for a particular event and activation time can be created for a particular table

ANSWER: A

QUESTION NO: 9

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Your manager has asked you to review cloud service offering for hosting a DB2 database. As the DBA, you still want to maintain control over all maintenance and patching operations. Which of the following Cloud offerings best suits your needs?

- A. Cloudant
- B. DB2 on Cloud
- C. dashDB for analytics
- D. dashDB for transactions

ANSWER: B

QUESTION NO: 10

A portion of your database tables are used for OLTP-type processing and another portion are used for more analytical queries. There is a small subset of tables that are used in both of these usage patterns. What could you use to derive the analytic improvements offered by BLU technology in such an environment?

- A. Shadow tables
- B. Range-partitioned tables
- C. Materialized query tables
- **D.** Multidimensional clustering tables

ANSWER: A