DUMPSQARENA

DB2 11.1 Fundamentals for LUW

IBM C2090-616

Version Demo

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QUESTION NO: 1

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: 2

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: 3

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;

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ANSWER: B

QUESTION NO: 4

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: 5

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: 6

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

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QUESTION NO: 9

D. Multidimensional clustering tables
ANSWER: A
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
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



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: C E

QUESTION NO: 10

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