

# A2090-544<sup>Q&As</sup>

Assessment: DB2 9.7 Advanced DBA for LUW - Assessment

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### **QUESTION 1**

A journaling application inserts data with continually increasing sequential keys while a clean up process randomly deletes erroneous rows. What can be done to maximize insert performance?

- A. Issue a db2set DB2MAXFSCRSEARCH=1024 command.
- B. Issue an ALTER TABLESPACE EXTEND statement.
- C. Issue a db2set DB2SKIPDELETED=ON command.
- D. Issue an ALTER TABLE APPEND ON statement.

Correct Answer: D

## **QUESTION 2**

Which conditions must be met to implement HADR?

- A. Operating systems on primary and standby servers must be the same; DB2 versions need not be the same; and the databases must have the same bit-size (32 or 64 bit).
- B. Operating systems on primary and standby servers need not be the same; DB2 versions must be the same; and the databases need not have the same bit-size (32 or 64 bit).
- C. Operating systems on primary and standby servers must be the same; DB2 versions must be the same; and the databases need not have the same bit-size (32 or 64 bit).
- D. Operating systems on primary and standby servers must be the same; DB2 versions must be the same; and the databases must have the same bit-size (32 or 64 bit).

Correct Answer: D

# **QUESTION 3**

The DBA needs to create a table with key columns YEARMONTH and YEAR. This table needs to be partitioned by column YEARMONTH with three months per data partition. Additionally, data needs to be organized by column YEAR, so that all rows within any three month date range are clustered together based on 12 months of data. Which CREATE TABLE statement will accomplish this objective?

A. CREATE TABLE tab1(yearmonth INT,year CHAR(2))PARTITION BY RANGE (year) (STARTING 201001 ENDING 201012 EVERY 12) ORGANIZE BY DIMENSIONS (yearmonth))

- B. CREATE TABLE tab1(yearmonth INT,year CHAR(2))PARTITION BY RANGE (year) (STARTING 201001 ENDING 201012 EVERY 3) ORGANIZE BY DIMENSIONS (yearmonth))
- C. CREATE TABLE tab1(yearmonth INT,year CHAR(2))PARTITION BY RANGE (yearmonth) (STARTING 201001 ENDING 201012 EVERY 12)ORGANIZE BY DIMENSIONS (year))
- D. CREATE TABLE tab1(yearmonth INT,year CHAR(2))PARTITION BY RANGE (yearmonth) (STARTING 201001

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ENDING 201012 EVERY 3)ORGANIZE BY DIMENSIONS (year))

Correct Answer: D

#### **QUESTION 4**

Table TAB1 was created using the following statement: CREATE TABLE tab1 (c1 INT, c2 INT, c3 INT, c4 INT, c5 INT); If column C1 is unique and queries typically access columns C1, C2, C3 and C4 together, which statement(s) will create index(es) that will provide optimal query performance?

- A. CREATE UNIQUE INDEX xtab1 ON tab1 (c1); CREATE INDEX xtab2 ON tab1 (c2) INCLUDE (c3, c4);
- B. CREATE UNIQUE INDEX xtab1 ON tab1 (c1) INCLUDE (c2, c3, c4);
- C. CREATE UNIQUE INDEX xtab1 ON tab1 (c4, c3, c2, c1);
- D. CREATE UNIQUE INDEX xtab1 ON tab1 (c3) INCLUDE (c1, c2, c4);

Correct Answer: B

### **QUESTION 5**

Given a newly created database and sufficient memory. If the following statements are successful: CREATE BUFFERPOOL bp1 SIZE 40MB; CREATE BUFFERPOOL bp2 PAGESIZE 16K SIZE 40000; How much memory will be allocated for buffer pools BP1 and BP2?

- A. 40MB
- B. 80MB
- C. 665MB
- D. 680MB

Correct Answer: C

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