

A2090-544^{Q&As}

Assessment: DB2 9.7 Advanced DBA for LUW - Assessment

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QUESTION 1

What new security authorities have been introduced in DB2 V9.7?

A. WLMADM, ACCESSCTRL, SECADMIN

B. EXPLAIN, SECADMIN, DATAACCESS

C. SECADMIN, ACCESSCTRL, SQLADM

D. WLMADM, SQLADM, EXPLAIN

Correct Answer: D

QUESTION 2

A table named TAB_A was created with the COMPRESS YES option specified and populated with 100,000 rows. If a DBA wants to create an index on table TAB_A, which statement is true?

A. In order for the index to be compressed, it must be enabled for compression by specifying the COMPRESS YES option with the CREATE INDEX statement that is used to create it.

B. The index will automatically be compressed since the table it is associated with is compressed; the ALTER INDEX command does not have to be executed.

C. In order for the index to be compressed, it must be enabled for compression by specifying the COMPRESS YES option in the CREATE INDEX statement used to create it; however, the index will not be compressed until the ALTER INDEX command is used to create an index compression dictionary.

D. The index will automatically be enabled for compression because the associated table is compressed; however, the index will not be compressed until it is REORGed.

Correct Answer: B

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



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

Correct Answer: D

QUESTION 4

Which factor should influence your selection of distribution key(s)?

- A. The distribution key(s) should include the most frequently accessed XML column(s).
- B. The distribution key(s) should include the longest column(s).
- C. The distribution key(s) should include column(s) with the smallest number of distinct values.
- D. The distribution key(s) should include the most frequently joined column(s).

Correct Answer: D

QUESTION 5

An active partitioned instance named DB2INST1 uses the following db2nodes.cfg file: 1 server1 0 2 server1 1 3 server1 2 4 server1 3 The following command is issued to add a new database partition: db2start DBPARTITIONNUM 5 ADD DBPARTITIONNUM HOSTNAME server1 PORT 4 Upon successful completion of the db2start command, which statement is true regarding the status of the instance DB2INST1?

A. Partitions 1, 2, 3, 4, and 5 are active and available.

- B. Partitions 1, 2, 3, and 4 are active, but partition 5 is not.
- C. All partitions are active but partition 5 is not available until a temporary table space is defined.
- D. DB2 responds to the configuration change by stopping all partitions.

Correct Answer: B

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