

# C2090-616<sup>Q&As</sup>

DB2 11.1 Fundamentals for LUW

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# **QUESTION 1**

With HADR, which of the following configuration and topology choices provides the highest level of protection from potential loss of data in a pureScale environment?

- A. Principal standby with SYNC synchronization mode
- B. Auxiliary standby with SYNC synchronization mode
- C. Principal standby with NEARSYNC synchronization mode
- D. Auxiliary standby with SUPERSYNC synchronization mode

Correct Answer: A

Standby databases are synchronized with the primary database through log data that is generated on the primary and shipped to the standbys. The standbys constantly roll forward through the logs. You can choose from four different synchronization modes. In order of most to least protection, these are SYNC, NEARSYNC, ASYNC, and SUPERASYNC.

# **QUESTION 2**

Which of the following compatibility features is always active, regardless of the settings for the DB2\_COMPATIBILITY\_VECTOR registry variable or the SQL\_COMPAT global variable?

- A. Implicit casting
- B. Double-dot notation
- C. Use of bitmap indexes
- D. Selecting from the DUAL table

Correct Answer: D

### **QUESTION 3**

Application 1 executes the following statements:

INSERT INTO TAB1 (NAME, AMOUNT) VALUES (`John, 100);

COMMIT;

UPDATE TAB1 SET AMOUNT=90 WHERE NAME=`John\\';

After a few seconds, application 2 executes the following query:

SELECT AMOUNT FROM TAB1 WHERE NAME=`John\\'



Assuming the Currently Committed (CUR\_COMMIT) configuration parameter is enabled, which of the

following is TRUE?

- A. Application 2 will read the amount of 90
- B. Application 2 will read the amount of 100
- C. Application 2 will receive a warning message
- D. Application 2 will enter lock-wait state until application 1 commits or the locktimeout value expires

Correct Answer: B

# **QUESTION 4**

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
- Correct Answer: AB

#### **QUESTION 5**

Which of the following statements regarding locking is TRUE?

- A. The same lock modes apply to tables, rows, or blocks
- B. Lock conversion can take place implicitly as a query executes
- C. Changing the mode of a lock that is already held is called lock escalation
- D. Lock conversion is not necessary if an X lock is required and an S or U lock is currently held

Correct Answer: B

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