

C2090-730^{Q&As}

DB2 9 Family Fundamentals

Pass IBM C2090-730 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/c2090-730.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

After the following SQL statement is executed:

GRANT ALL PRIVILEGES ON TABLE employee TO USER user1

Assuming user USER1 has no other authorities or privileges, which of the following actions is user USER1 allowed to perform?

- A. Drop an index on the EMPLOYEE table
- B. Grant all privileges on the EMPLOYEE table to other users
- C. Alter the table definition
- D. Drop the EMPLOYEE table

Correct Answer: C

QUESTION 2

A transaction using the Read Stability isolation level scans the same table multiple times before it terminates. Which of the following can occur within this transaction\\'s processing?

- A. Uncommitted changes made by other transactions can be seen from one scan to the next.
- B. Rows removed by other transactions that appeared in one scan will no longer appear in subsequent scans.
- C. Rows added by other transactions that did not appear in one scan can be seen in subsequent scans.
- D. Rows that have been updated can be changed by other transactions from one scan to the next.

Correct Answer: C

QUESTION 3

Which of the following statements allows user USER1 to take the ability to create packages in a database named SAMPLE away from user USER2?

- A. REVOKE CONNECT ON DATABASE FROM user2
- B. REVOKE CREATETAB ON DATABASE FROM user2
- C. REVOKE BIND ON DATABASE FROM user2
- D. REVOKE BINDADD ON DATABASE FROM user2

Correct Answer: D

QUESTION 4

Given the following table:

EMPLOYEE

EMPID NAME INSTRUMENT

1 Jagger, Mick 01

2 Richards, Keith 02

3 Wood, Ronnie 02

4 Watts, Charlie 03

5 Jones, Darryl 04

6 Leavell, Chuck 05

If the following query is executed:

SELECT name,

CASE WHEN instrument = \\'01\\' THEN \\'HARMONICA\\'

WHEN instrument = \\'02\\' THEN \\'GUITAR\\'

WHEN instrument = \\'03\\' THEN \\'DRUMS\\'

ELSE \\'UNKNOWN\\'

END AS instrument

FROM employee

What will be the results?

A. NAME INSTRUMENT

Jagger, Mick HARMONICA

Richards, Keith GUITAR

Wood, Ronnie GUITAR

Watts, Charlie DRUMS

Jones, Darryl ERROR

Leavell, Chuck ERROR

B. NAME INSTRUMENT Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, Ronnie GUITAR Watts, Charlie DRUMS Jones, Darryl 04 Leavell, Chuck 05 C. NAME INSTRUMENT Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, Ronnie GUITAR Watts, Charlie DRUMS Jones, Darryl UNKNOWN Leavell, Chuck UNKNOWN D. NAME INSTRUMENT Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, Ronnie GUITAR Watts, Charlie DRUMS Jones, Darryl -Leavell, Chuck

QUESTION 5

isolation level:

Correct Answer: C

Application A issues the following SQL statements within a single transaction using the Uncommitted Read

SELECT * FROM department WHERE deptno = \\'A00\\';

UPDATE department SET mgrno = \\'000100\\' WHERE deptno = \\'A00\\';



As long as the transaction is not committed, which of the following statements is FALSE?

- A. Other applications not running under the Uncommitted Read isolation level are prohibited from reading the updated row
- B. Application A is allowed to read data stored in another table, even if an Exclusive lock is held on that table
- C. Other applications running under the Uncommitted Read isolation level are allowed to read the updated row
- D. Application A is not allowed to insert new rows into the DEPARTMENT table as long as the current transaction remains active

Correct Answer: D

C2090-730 PDF Dumps

C2090-730 Practice Test

C2090-730 Study Guide