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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which of the following can NOT be used to restrict specific values from being inserted into a column in a particular table?

A. Index

- B. Check constraint
- C. Referential constraint
- D. Default constraint

Correct Answer: D

QUESTION 2

Which of the following resources can be referenced in the LOCK statement?

A. Row

- B. Table
- C. Column D. Table space

Correct Answer: B

QUESTION 3

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

isolation level:

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

Leads4Pass

Correct Answer: D

QUESTION 4

Which of the following statements allows USER1 to take away read access on the table ORG.TAB1 from USER2?

- A. REVOKE SELECT FROM user2 ON TABLE org.tab1
- B. REVOKE SELECT ON TABLE org.tab1 FROM user2
- C. REVOKE READ ACCESS FROM user2 ON TABLE org.tab1
- D. REVOKE READ ACCESS ON TABLE org.tab1 FROM user2

Correct Answer: B

QUESTION 5

Given the following table:

CURRENT_EMPLOYEES

EMPID INTEGER NOT NULL

NAME CHAR(20)

SALARY DECIMAL(10,2)

PAST_EMPLOYEES

EMPID INTEGER NOT NULL

NAME CHAR(20)

SALARY DECIMAL(10,2)

Assuming both tables contain data, which of the following statements will NOT successfully add data to table

CURRENT_EMPLOYEES?

A. INSERT INTOcurrent_employees (empid) VALUES (10)

B. INSERT INTOcurrent_employees VALUES (10, \\'JAGGER\\', 85000.00)

C. INSERT INTOcurrent_employees SELECT empid, name, salary FROM past_employees WHERE empid =

D. INSERT INTOcurrent_employees (name, salary) VALUES (SELECT name, salary FROM past_employees WHERE empid = 20)



Correct Answer: D

Latest C2090-730 Dumps

C2090-730 Study Guide

C2090-730 Braindumps