

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

Given the following SQL statements:

CREATE TABLE tab1 (col1 INTEGER) INSERT INTO tab1 VALUES (NULL) INSERT INTO tab1 VALUES (1) CREATE TABLE tab2 (col2 INTEGER) INSERT INTO tab2 VALUES (NULL) INSERT INTO tab2 VALUES (1) INSERT INTO tab2 VALUES (2)

What will be the result when the following statement is executed?

SELECT * FROM tab1 WHERE col1 IN (SELECT col2 FROM tab2)

A. COL1

1 record(s) selected.

B. COL1

NULL

2 record(s) selected.

C. COL1

-

2 record(s) selected.

D. COL1

-

1 record(s) selected.

Correct Answer: A

QUESTION 2

Given the following CREATE TABLE statement:

CREATE TABLE customer(custid INTEGER, info XML)

And the following INSERT statements:

INSERT INTO customer VALUES (1000,

\\' John Doe

25 East Creek Drive



Raleigh

North Carolina

27603

919-555-1212

john.doe@abc.com

\\');

INSERT INTO customer VALUES (1000,

\\' Paul Smith

412 Stewart Drive

Toronto

Ontario

M8X-3T6

919-555-4444

psmith@xyz.com

\\');

What is the result of the following XQuery expression?

XQUERY declare default element namespace "http://custrecord.dat"; for \$info in db2-fn:xmlcolumn (\\'CUSTOMER.INFO\\')/customerinfo where \$info/addr/state-prov="Ontario" return \$info/name/text();

A. Paul Smith

B. Paul Smith

C. Paul Smith

D. Paul Smith

Correct Answer:

QUESTION 3



Which of the following tools can be used to catalog a database?

- A. Visual Explain
- B. Alert Center
- C. Journal
- D. Configuration Assistant

Correct Answer: A

QUESTION 4

Application A is designed to execute the following SQL statements within a single Unit of Work (UOW).

UPDATE employee SET salary = salary * 1.1 WHERE empno=\\'000010\\' UPDATE department SET deptname =

\\'NEW dept\\' WHERE deptno=\\'A00\\' Application B is designed to execute the following SQL statements within a

single Unit of Work (UOW).

UPDATE department SET deptname = \\'OLD DEPT\\' WHERE deptno=\\'A00\\' UPDATE employee SET salary =

salary * 0.5 WHERE empno=\\'000010\\'

Application A and application B execute their first SQL statement at the same time. When application A and

application B try to execute their second SQL statement, a deadlock occurs.

What will happen?

A. The database managerwill rollback the transaction in both applications.

B. The database managerwill rollback the transaction in one of the two applications.

C. Application B will successfully update the EMPLOYEE and DEPARTMENT tables; Application A will be placed in a lock wait state.

D. Application A will successfully update the EMPLOYEE and DEPARTMENT tables; Application B will terminate when the lock timeout value is reached.

Correct Answer: B

QUESTION 5

In which of the following situations should correlation names be used?

A. A table referenced in the FROM clause has no indexed column.

B. The table referenced in the FROM clause has more than 200 columns.



- C. Two or more tables in the FROM clause have identical column names.
- D. The FROM clause contains two or more tables in the SELECT statement.

Correct Answer: C

Latest C2090-730 Dumps

C2090-730 PDF Dumps

C2090-730 Study Guide