# C2090-730<sup>Q&As</sup>

**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



### https://www.pass4itsure.com/c2090-730.html 2024 Latest pass4itsure C2090-730 PDF and VCE dumps Download

#### **QUESTION 1**

Given the following two tables: TAB1 COL\_1 COL\_2 A 10

B 12 C 14 TAB2

COL\_A COL\_B A 21 C 23 D 25

Assuming the following results are desired:

COL\_1 COL\_2 COL\_A COL\_B A 10 A 21 B 12 - C 14 C 23 - - D 25

Which of the following joins will produce the desired results?

A. SELECT \* FROM tab1 INNER JOIN tab2 ON col\_1 =col\_a

B. SELECT \* FROM tab1 LEFT OUTER JOIN tab2 ON col\_1 =col\_a

C. SELECT \* FROM tab1 RIGHT OUTER JOIN tab2 ON col\_1 =col\_a

D. SELECT \* FROM tab1 FULL OUTER JOIN tab2 ON col\_1 =col\_a

Correct Answer: D

#### **QUESTION 2**

On which two of the following database objects may the SELECT privilege be controlled?

- A. Sequence
- B. Nickname
- C. Schema
- D. View
- E. Index

Correct Answer: BD

#### **QUESTION 3**

Which two of the following are optional and do not have to be specified when creating a table?

- A. Table name
- B. Column name
- C. Default constraint
- D. Column data type

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

2024 Latest pass4itsure C2090-730 PDF and VCE dumps Download

E. NOT NULL constraint

Correct Answer: CE

#### **QUESTION 4**

How does DB2 protect the integrity of indexes when data is updated?

- A. Locks are acquired on the data.
- B. Locks are acquired on index keys.
- C. Locks are acquired on index pages.
- D. Locks are acquired on index pointers.

Correct Answer: A

#### **QUESTION 5**

Which of the following is a characteristic of a sequence?

- A. A sequence will never generate duplicate values.
- B. The MAXVALUE of a sequence can be equal to the MINVALUE.
- C. It is not possible to create a sequence that generates a constant since the INCREMENT value must be greater than zero.
- D. When a sequence cycles back to either the MAXVALUE or MINVALUE, it will always be equal to the specified value of either of these two boundaries.

Correct Answer: B

Latest C2090-730 Dumps

C2090-730 PDF Dumps

C2090-730 Exam Questions