

C2090-730^{Q&As}

DB2 9 Family Fundamentals

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QUESTION 1 Given the following expression: SELECT QUANTITY, CASE WHEN ITEMCODE = \\'099\\' THEN "SILVER" WHEN ITEMCODE = \\'788\\' THEN "GOLD" WHEN ITEMCODE = \\'899\\' THEN "PLATINUM" **ELSE ERROR END** FROM SUPPLIER What will be the result of the query if the following data is evaluated by the CASE expression? QUANTITY ITEMCODE 3 099 4 099 1 788 1 899 5 009 3 788 1 899 A. 3, SILVER 4, GOLD 1, SILVER 1, GOLD 5, PLATINUM 3, SILVER 1, GOLD B. 3, SILVER 4, SILVER 1, GOLD 1, PLATINUM 5, ERROR 3, GOLD 1, PLATINUM C. C. C. 3, SILVER 4, SILVER 1, PLATINUM 1, ERROR 5, SILVER 3, GOLD 1, PLATINUM D. E. F. 3, SILVER 4, SILVER 1, GOLD 1, GOLD 5, SILVER 1, PLATINUM

QUESTION 2

Correct Answer: B

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Given the following CREATE TABLE statement: CREATE TABLE table2 LIKE table1

Which two of the following will NOT occur when the statement is executed?

- A. TABLE2 will have the same column names and column data types as TABLE1
- B. TABLE2 will have the same column defaults as TABLE1
- C. TABLE2 will have the samenullability characteristics as TABLE1
- D. TABLE2 will have the same indexes as TABLE1.
- E. TABLE2 will have the same referential constraints as TABLE1

Correct Answer: DE

QUESTION 3

Given the following table definitions:

EMPLOYEES

EMPID INTEGER

NAME CHAR(20)

DEPTID CHAR(3)

SALARY DECIMAL(10,2)

COMMISSION DECIMAL(8,2)

DEPARTMENTS

DEPTNO INTEGER DEPTNAME CHAR(20)

Which of the following statements will produce a result data set that satisfies all of these conditions:

> Displays the total number of employees in each department >> Displays the corresponding department name for each department ID >> Sorted by department employee count, from greatest to least

A. SELECT *,COUNT(empno) FROM departments, employees WHERE deptid = deptno GROUP BY deptname ORDER BY 2 DESC

- B. SELECTdeptname, COUNT(empno) FROM departments, employees WHERE deptid = deptno GROUP BY deptname ORDER BY 2 DESC
- C. SELECTdeptname, COUNT(empno) FROM departments, employees WHERE deptid = deptno GROUP BY deptname ORDER BY 2 ASC
- D. SELECTdeptname, COUNT(*) FROM departments, employees WHERE deptid = deptno GROUP BY deptname ORDER BY 2

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Correct Answer: B
QUESTION 4
The following SQL statement:
DELETE FROM tab1 WHERE CURRENT OF csr1 WITH RR Is used to perform which type of delete operation?
A. Positioned
B. Searched
C. Embedded
D. Dynamic
Correct Answer: A
QUESTION 5
Within the application MY_APP the following PREVIOUS VALUE expression references the sequence MY_SEQ: PREVIOUS VALUE FOR my_seq After which of the following events will the most recently generated value of MY_SEQ persist so that it can be returned to the active MY_APP application?
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PREVIOUS VALUE FOR my_seq After which of the following events will the most recently generated value of MY_SEQ persist so that it can be returned to the active MY_APP application? A. After a ROLLBACK is issued
PREVIOUS VALUE FOR my_seq After which of the following events will the most recently generated value of MY_SEQ persist so that it can be returned to the active MY_APP application? A. After a ROLLBACK is issued B. After the sequence is altered
PREVIOUS VALUE FOR my_seq After which of the following events will the most recently generated value of MY_SEQ persist so that it can be returned to the active MY_APP application? A. After a ROLLBACK is issued B. After the sequence is altered C. After the sequence is dropped
PREVIOUS VALUE FOR my_seq After which of the following events will the most recently generated value of MY_SEQ persist so that it can be returned to the active MY_APP application? A. After a ROLLBACK is issued B. After the sequence is altered C. After the sequence is dropped D. After the current session ends