

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

**DB2 9 Family Fundamentals** 

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#### **QUESTION 1**

Given the f	ollowing	table (	definition:
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**EMPLOYESS** 

**EMP ID INTEGER** 

NAME CHAR(20)

DEPT CHAR(10)

SALARY DECIMAL (10, 2)

COMMISSION DECIMAL (8, 2)

Assuming the DEPT column contains the values \\'ADMIN\\', \\'PRODUCTION\\', and \\'SALES\\', which of the following statements will produce a result data set in which all ADMIN department employees are grouped together, all PRODUCTION department employees are grouped together, and all SALES department employees are grouped together?

- A. SELECT name, dept FROM employees ORDER BY dept
- B. SELECT name, dept FROM employees GROUP BY dept
- C. SELECT name, dept FROM employees GROUP BY ROLLUP (dept)
- D. SELECT name, dept FROM employees GROUP BY CUBE (dept)

Correct Answer: A

#### **QUESTION 2**

If the following SQL statements are executed:

CREATE TABLE make (makeid SMALLINT NOT NULL PRIMARY KEY, make VARCHAR(25));

CREATE TABLE model (modelid SMALLINT,

model VARCHAR(25),

makeid SMALLINT,

CONSTRAINT const1 FOREIGN KEY (makeid)

REFERENCES make(makeid) ON DELETE RESTRICT);

And each table created is populated as follows: MAKE MAKEID MAKE 1 Ford



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2 Chevrolet 3 Toyota MODEL

MODELID MODEL MAKEID 1 Mustang 1 2 Escort 1 3 Malibu 2 4 Camry 3

If the following SQL statement is executed:

DELETE FROM make WHERE makeid = 1

What is the total number of rows that will be deleted?

B. 1

C. 2

D. 3

Correct Answer: A

#### **QUESTION 3**

The following triggers were defined for a table named SALES in the order shown:

CREATE TRIGGER trigger\_a NO CASCADE BEFORE UPDATE ON sales REFERENCING NEW AS new FOR EACH ROW SET new.commission = sale\_amt \* .05 WHERE invoice = n.invoice;

CREATE TRIGGER trigger\_b AFTER INSERT ON sales REFERENCING NEW AS new FOR EACH ROW UPDATE sales SET bill\_date = CURRENT DATE + 30 DAYS WHERE invoice = n.invoice; CREATE TRIGGER trigger\_c NO CASCADE BEFORE DELETE ON sales FOR EACH ROW SIGNAL SQLSTATE \\'75005\\' SET MESSAGE\_TEXT = \\'Deletes not allowed!\\':

Which of the following statements is NOT true?

- A. Once a row has been added to the SALES table, it cannot be removed
- B. Whenever a row is inserted into the SALES table, the value in the BILL\_DATE column is automatically set to 30 days from today
- C. Each time a row is inserted into the SALES table, trigger TRIGGER\_A is fired first, followed by trigger TRIGGER\_B
- D. Whenever a row in the SALES table is updated, all three triggers are fired but nothing happens because none of the triggers have been coded to trap update operations

Correct Answer: D

#### **QUESTION 4**

In which of the following scenarios would a stored procedure be beneficial?

A. An application running on a remote client needs to be able to convert degrees Celsius to degrees Fahrenheit and

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#### vice versa

- B. An application running on a remote client needs to collect three input values, perform a calculation using the values provided, and store the input data, along with the results of the calculation in two different base tables
- C. An application running on a remote client needs to track every modification made to a table that contains sensitive data
- D. An application running on a remote client needs to ensure that every new employee that joins the company is assigned a unique, sequential employee number

Correct Answer: B

#### **QUESTION 5**

Which of the following are all valid DB2 data types?

- A. LONG VARCHAR, SMALLINT, NUMBER, BLOB
- B. DECIMAL, DATE, DBCLOB, INTERVAL
- C. NUMERIC, TIMESTAMP, BYTE, FLOAT
- D. NUM, TIME, XML, DOUBLE

Correct Answer: D

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