

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

DB2 9 Family Fundamentals

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## QUESTION 1

If the following SQL statements are executed:

```
CREATE TABLE tab1 (id SMALLINT NOT NULL PRIMARY KEY, name VARCHAR(25));
```

```
CREATE TABLE tab2 (empid SMALLINT,
```

```
weekno SMALLINT,
```

```
payamt DECIMAL(6,2),
```

```
CONSTRAINT const1 FOREIGN KEY (empid)
```

```
REFERENCES taba(id) ON UPDATE NO ACTION);
```

Which of the following statements is true?

- A. Only values that exist in the ID column of table TAB1 are allowed to be inserted in the EMPID column of table TAB2
- B. The updating of values in the ID column of table TAB1 is not allowed
- C. Only values that do not already exist in the ID column of table TAB1 are allowed to be inserted in the EMPID column of table TAB2
- D. When values that exist in the ID column of table TAB1 are updated, corresponding values in the EMPID column of table TAB2 are updated as well

Correct Answer: A

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## QUESTION 2

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

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### QUESTION 3

Which of the following deletion rules on CREATE TABLE will allow parent table rows to be deleted if a dependent row exists?

A. ON DELETE RESTRICT

B. ON DELETE NO ACTION

C. ON DELETE SET NO VALUE

D. ON DELETE CASCADE

Correct Answer: D

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### QUESTION 4

Given the statement:

CREATE TABLE tablea (col1 INTEGER NOT NULL, CONSTRAINT const1 CHECK (col1 in (100, 200, 300))) Which of the following can be inserted into TABLEA?

A. 0

B. NULL

C. 100

D. \\'100\\'

Correct Answer: C

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### QUESTION 5

Given the following table:

TEMP\_DATA

TEMP DATE

45 12/25/2006 51 12/26/2006 67 12/27/2006 72 12/28/2006 34 12/29/2006 42 12/30/2006

And the following SQL statement:

```
CREATE FUNCTION degf_to_c (temp INTEGER) RETURNS INTEGER LANGUAGE SQL CONTAINS SQL NO  
EXTERNAL ACTION DETERMINISTIC BEGIN ATOMIC DECLARE newtemp INTEGER; SET newtemp = temp - 32;  
SET newtemp = newtemp * 5; RETURN newtemp / 9; END
```

Which two of the following SQL statements illustrate the proper way to invoke the scalar function DEGF\_TO\_C?

- A. VALUES degf\_to\_c(32)
- B. SELECT date, degf\_to\_c(temp) AS temp\_c FROM temp\_data
- C. CALL degf\_to\_c(32)
- D. SELECT \* FROM TABLE(degf\_to\_c(temp)) AS temp\_c
- E. VALUES degf\_to\_c(32) AS temp\_c

Correct Answer: AB

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