



# C2090-545<sup>Q&As</sup>

DB2 9.7 SQL Procedure Developer

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**QUESTION 1**

In a SQL Procedure, rows\_fetched is an integer variable and curEmp is a cursor variable of SELECT statement on a table. After opening the cursor curemp, which of the statements will determine the number of rows fetched?

- A. SET rows\_fetched = curEmp%CURSOR\_ROWCOUNT
- B. SET rows\_fetched = curEmp%ROWCOUNT
- C. SET rows\_fetched = CURSOR\_ROWCOUNT(curemp)
- D. SET rows\_fetched = ROWCOUNT(curemp)

Correct Answer: C

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**QUESTION 2**

Which two DB2 commands can be performed using the ADMIN\_CMD procedure? (Choose two.)

- A. RUNSTATS
- B. BACKUP
- C. RESTORE
- D. RECOVER
- E. CREATE DATABASE

Correct Answer: AB

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**QUESTION 3**

A developer wants to code the following statements in an SQL procedure: What order must these statements be coded in?

- |  |        |
|--|--------|
| SET salary = salary * 1.05;                          | ---- 1 |
| DECLARE empid INTEGER;                               | ---- 2 |
| DECLARE EXIT HANDLER FOR NOT FOUND<br>SET empid = 0; | ---- 3 |
| DECLARE cursor1 CURSOR FOR SELECT * FROM employee;   | ---- 4 |



A. 1, 2, 3, 4

B. 2, 4, 3, 1

C. 3, 4, 2, 1

D. 4, 3, 2, 1

Correct Answer: B

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#### QUESTION 4

Click the Exhibit button.

```
CREATE FUNCTION check_id(p_id INTEGER)
RETURNS VARCHAR(70)
BEGIN ATOMIC
  DECLARE v_err VARCHAR(70);
  SET v_err = 'Error: ID ' || CHAR(p_id) || ' is not valid';

  IF p_id = 0 THEN
    SET v_err = 'Application Error';
  ELSEIF p_id < 0 THEN
    ELSEIF p_id IS NULL THEN
      SIGNAL SQLSTATE '80000' SET
MESSAGE_TEXT=v_err;
    ELSE
      SET v_err = 'Valid ID';
      RETURN NULL;
    END IF;

  RETURN v_err;
END
```

Given the user-defined function shown in the exhibit, what will the function return if invoked using the statement shown below? `SELECT check_id(1) FROM SYSIBM.SYSDUMMY1`

A. Error: ID 1 is not valid

B. Application Error

C. SQLSTATE 80000 will be returned, with the custom error message "Error: ID 1 is not valid"

D. NULL

Correct Answer: D

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**QUESTION 5**

In the code segment shown below:

```
MERGE INTO archive ar
USING (SELECT activity, description FROM activities) ac
ON (ar.activity = ac.activity)
WHEN MATCHED THEN
    UPDATE SET description = ac.description
WHEN NOT MATCHED THEN
    INSERT (activity, description)
    VALUES (ac.activity, ac.description)
```

Which statement accurately describes the result?

- A. For activities whose description has not changed, update the description in the ARCHIVE table. For new activities, insert into the ARCHIVE table. The ARCHIVE and ACTIVITIES table both have ACTIVITY as a primary key.
- B. For activities whose description has changed, update the description in the ARCHIVE table. For new activities, insert into the ARCHIVE table. The ARCHIVE and ACTIVITIES table both have ACTIVITY as a primary key.
- C. For activities whose description has changed, update the description in the ACTIVITY table. For new activities, insert into the ACTIVITIES table. The ARCHIVE and ACTIVITIES table both have ACTIVITY as a primary key.
- D. The statement will fail since MERGE is not a supported operator.

Correct Answer: B

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