

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

DB2 9.7 SQL Procedure Developer

**Pass IBM C2090-545 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/c2090-545.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



**QUESTION 1**

In the function shown below:

```
CREATE FUNCTION fcn1(deptno CHAR(3))
  RETURNS TABLE(empno CHAR(6),
                firstnme VARCHAR(12))
  READS SQL DATA
  RETURN
  SELECT empno, firstnme
  FROM employee
  WHERE employee workdept = fcn1 deptno;
```

Which statement can be used to invoke the function above?

- A. SELECT \* FROM TABLE(fcn1('\B01\'))
- B. SELECT TABLE(fcn1('\B01\')) FROM SYSIBM.SYSDUMMY1
- C. SELECT \* FROM fcn1('\B01\')
- D. SELECT fcn1('\B01\') FROM SYSIBM.SYSDUMMY1

Correct Answer: A

---

**QUESTION 2**

Which statement can be used to declare a variable inside an SQL procedure that can be used to represent a monetary value?

- A. DECLARE v\_money MONEY;
- B. DECLARE v\_money DOUBLE;
- C. DECLARE v\_money DECIMAL(9,2);
- D. DECLARE v\_money CURRENCY;

Correct Answer: C

---

**QUESTION 3**

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 statement 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

---

**QUESTION 4**

Which CREATE TRIGGER statement is valid?

- A. CREATE TRIGGER test1 NO CASCADE AFTER INSERT ON employee REFERENCING NEW AS n FOR EACH ROW MODE DB2SQL WHEN (n.bonus ISNULL) SET n.salary = n.salary + 2000
- B. CREATE TRIGGER test1 NO CASCADE BEFORE INSERT ON employee REFERENCING NEW AS n FOR EACH ROW MODE DB2SQL WHEN (n.bonus IS NULL) SET n.salary = n.salary + 2000
- C. CREATE TRIGGER test1 AFTER DELETE ON employee REFERENCING OLD\_TABLE AS oldemployee FOR EACH STATEMENT MODE DB2SQL DELETE FROM staff WHERE id IN (SELECT empno FROM oldemployee)
- D. CREATE TRIGGER test1 NO CASCADE BEFORE DELETE ON employee FOR EACH STATEMENT MODE DB2SQL DELETE FROM staff WHERE id IN (SELECT empnoFROM oldemployee)

Correct Answer: B

---

**QUESTION 5**

Which of the following steps are required to debug a stored procedure using IBM Data Studio?

- A. Deploy the stored procedure from the data development project, debug the stored procedure.
- B. Debug the stored procedure from the Data Source Explorer.
- C. Deploy the stored procedure from the data development project, choose option for debugging and then debug.
- D. Debug the stored procedure from the IBM Data Studio command line console.

Correct Answer: C

---