



C2090-545^{Q&As}

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.geekcert.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

Given the following statements:

```
CREATE PROCEDURE my_proc  
  (IN parm1 BOOLEAN, IN parm2 BOOLEAN, OUT parm3 BOOLEAN) ----- 1  
BEGIN ----- 2  
  IF( parm1 = TRUE) ----- 3  
    SET parm3 = TRUE; ----- 4  
  ELSEIF( parm1 = FALSE) ----- 5  
    SET parm3 = FALSE; ----- 6  
  ELSEIF( parm1 AND parm2 ) ----- 7  
    SET parm3 = TRUE; ----- 8  
  ELSEIF(parm1 IS NULL) ----- 9  
    SET parm3 = NULL; ----- 10  
  END IF;  
END
```

In the above given procedure, the statement in which line is not valid?

- A. 1
- B. 7
- C. 9
- D. 10

Correct Answer: B

QUESTION 2

Which command can be used to convert literals in SQL statements to parameter markers to avoid compilation of similar SQL statements?

- A. UPDATE DB CFG USING STMT_CONC ON
- B. UPDATE DB CFG USING LIT_PARM ON
- C. UPDATE DB CFG USING CURSOR_SHARING FORCED
- D. UPDATE DB CFG USING CURSOR_SHARING ON

Correct Answer: A

QUESTION 3



Which of the following is the simplest way to define a record with fields corresponding to all of the columns that are fetched from a cursor or cursor variable?

- A. Using the VARRAY attribute
- B. Using the READ FROM CURSOR attribute
- C. Using the %ROWTYPE attribute
- D. Using the %CURSOR attribute

Correct Answer: C

QUESTION 4

Click the Exhibit button.

```
CREATE TABLE emp_hours  
  (emp_name CHAR(10),  
   starting TIME,  
   ending TIME);
```

```
CREATE TRIGGER trig1  
  BEFORE INSERT ON emp_hours  
  REFERENCING NEW AS n  
  FOR EACH ROW  
  MODE DB2SQL  
  WHEN (n.ending IS NULL)  
  SET n.ending = n.starting + 1 HOUR;
```

```
CREATE TRIGGER trig2  
  BEFORE INSERT ON emp_hours  
  REFERENCING NEW AS n  
  FOR EACH ROW  
  MODE DB2SQL  
  WHEN (n.ending IS NULL)  
  SET n.ending = n.starting + 1 HOUR;
```

The table and triggers in the exhibit have been created successfully, when the statements shown below are executed.

```
INSERT INTO emp_hours VALUES(\KAY\, \9:00\, \17:00\);
```

```
INSERT INTO emp_hours (emp_name, starting) VALUES(\BILL\, \9:00\);
```

What is the result?

- A. Table EMP_HOURS will contain these rows: KAY 9:00:00 AM 5:00:00 PM BILL 9:00:00 AM 10:00:00 AM
- B. Table EMP_HOURS will contain this row: BILL 9:00:00 AM
- C. Table EMP_HOURS will contain these rows: KAY 9:00:00 AM 5:00:00 PM BILL 9:00:00 AM



D. Table EMP_HOURS will contain this row: BILL 9:00:00 AM 17:00:00 PM

Correct Answer: A

QUESTION 5

Given the function:

```
CREATE FUNCTION fcn1(v1 VARCHAR(50))  
  RETURNS VARCHAR(50)  
  RETURN LTRIM(RTRIM(v1));
```

What is the output of the statement: VALUES LENGTH(fcn1('\ one good day \'))?

- A. \one good day\
- B. 12
- C. \ one good day \
- D. 14

Correct Answer: B

[Latest C2090-545 Dumps](#)

[C2090-545 Practice Test](#)

[C2090-545 Brindumps](#)