

C2090-545^{Q&As}

DB2 9.7 SQL Procedure Developer

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QUESTION 1

Given the SQL statement shown below:

```
DECLARE my_cursor CURSOR FOR
  SELECT hiredate
  FROM employee
  FOR UPDATE;
```

Which statement correctly describes the cursor MY_CURSOR?

- A. The cursor does not have sensitivity to insert, update, or delete operations that are made to rows in the underlying result table.
- B. The cursor will not be closed as a consequence of a commit operation.
- C. The result table of the cursor is intended to be used as a result set that will be returned from a procedure.
- D. The cursor can be used to perform positioned delete operations.

Correct Answer: D

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

QUESTION 3

Click the Exhibit button.

Given the following the tables:

EMPLOYEE

EMPNO	EMPNAME	WORKDEPT
1	Ted Smith	100
2	John Doe	200
3	Jane Doe	100

DEPT

SALES_ID	NAME
100	Shoes
200	Pants

Given the following trigger:

```
CREATE TRIGGER updt_dept
  AFTER UPDATE ON dept
  REFERENCING NEW_TABLE AS newdept OLD_TABLE
AS updtdept
  FOR EACH STATEMENT
  MODE DB2SQL
  UPDATE employee SET workdept=(SELECT sales_id
  FROM newdept)
  WHERE workdept IN (SELECT sales_id FROM
  updtdept);
```

A trigger was created as shown in the exhibit.

The UPDATE statement shown below is executed. UPDATE dept SET sales_id = '300' WHERE sales_id = '200'

How many row(s) are updated in the EMPLOYEE table?

- A. 0
- B. 1
- C. 2
- D. 3

Correct Answer: B

QUESTION 4

What is the correct order for declarations in a compound statement defined by BEGIN and END?

- A. variable, cursor, handler, condition

- B. variable, condition, cursor, handler
- C. variable, condition, handler, cursor
- D. variable, cursor, condition, handler

Correct Answer: B

QUESTION 5

Which statement can be used to define variable that can beshared between procedures?

- A. DECLARE my_gl_var INTEGER DEFAULT 1
- B. CREATE OR REPLACE VARIABLE my_gl_var INTEGER
- C. DEFINE GLOBAL VARIABLE my_gl_var INTEGER
- D. CREATE GLOBAL VARIABLE my_gl_var

Correct Answer: B

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