

**Exam : IBM 000-735**

**Title : DB2 9.5 SQL Procedure  
Developer**

**Version : Demo**



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1. Given the statement shown below:

```
SELECT ROW CHANGE TOKEN FOR dept, RID_BIT (dept)
FROM dept WHERE deptno = 'A00' WITH UR
```

Which two statements are true? (Choose two.)

- A. The statement is selecting two columns from DEPT table.
- B. The statement will allow the latest ROW CHANGE TOKEN value to be returned.
- C. The statement will allow the earliest ROW CHANGE TOKEN value to be returned.
- D. The statement will return a TIMESTAMP value.
- E. The statement uses optimistic locking.

**Answer:** BE

2. Which CREATE PROCEDURE statement option should be used if you plan on issuing a DECLARE GLOBAL TEMPORARY TABLE statement from within the SQL procedure body?

- A. CONTAINS SQL
- B. READS SQL DATA
- C. MODIFIES SQL DATA
- D. LANGUAGE SQL

**Answer:** C

3. Click the Exhibit button.

```
CREATE PROCEDURE testproc( IN i1 INT, INOUT i3 INT)
SPECIFIC testproc
BEGIN
SET i3 = i1;
END

CREATE PROCEDURE testproc( IN i1 INT, INOUT i2 INT, INOUT i3 INT)
SPECIFIC testp
BEGIN
SET i3 = i1 * i2;
END
```

Given that the statements in the exhibits have executed successfully, which solution contains the complete set of

commands that could be used to drop both procedures in the order presented?

- A. DROP PROCEDURE testp;  
DROP PROCEDURE testp;
- B. DROP PROCEDURE testp;

DROP PROCEDURE testproc;  
C. DROP SPECIFIC PROCEDURE testproc;  
DROP PROCEDURE testproc;  
D. DROP PROCEDURE testproc(INT);  
DROP PROCEDURE testproc(INT);

**Answer: C**

4. Click the Exhibit button.

```
CREATE FUNCTION sum(a INT, b INT)
RETURNS INTEGER
SPECIFIC sum_of_2
RETURN a + b;

CREATE FUNCTION sum(a INT, b INT, c INT)
RETURNS INTEGER
SPECIFIC sum_of_3
RETURN a + b + c;
```

Given the two functions in the exhibit, what is the correct command to invoke the function which calculates the sum of two numbers from an SQL procedure?

- A. SELECT sum\_of\_2 FROM table1;
- B. SELECT sum(2,4,?);
- C. SET res\_sum = sum(2,6);
- D. CALL sum(?,?,?);

**Answer: C**

5. Given the statements shown below:

```
DECLARE c_dept CURSOR WITH HOLD FOR
SELECT * FROM dept;
OPEN c_dept;
```

Which two conditions are true? (Choose two.)

- A. C\_DEPT will remain open after a ROLLBACK.
- B. C\_DEPT will remain open after a COMMIT.
- C. C\_DEPT will be returned to the caller of the routine.
- D. C\_DEPT will be positioned before the next logical row.
- E. All locks held by C\_DEPT will be released after a COMMIT.

**Answer: BD**

6. Given the SQL statement shown below:

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

Which statement correctly describes the cursor that is created?

- A. The cursor will be considered a read-only cursor.
- B. The cursor can only be used to perform positioned updates.
- C. The cursor can only be used to perform positioned deletes.
- D. The cursor can be used to perform positioned updates and deletes.

**Answer: D**

7. Which statement can be used to define an array of 30 names that have a maximum size of 25 characters each?

- A. CREATE TYPE names AS VARCHAR(25) ARRAY[30];
- B. CREATE ARRAY names[30] VARCHAR(25);
- C. CREATE TYPE names[30] VARCHAR(25);
- D. CREATE ARRAY names AS VARCHAR(25);

**Answer: A**

8. What will be the initial value of V\_MAX in the declaration statement shown below?

```
DECLARE v_max DECIMAL(9,2);
```

- A. 0.0
- B. 2
- C. 9
- D. NULL

**Answer: D**

9. Which statement should be used to declare an array with at most 10 elements of type INTEGER?

- A. DECLARE sub\_total INTEGER[10];
- B. DECLARE sub\_total[10] INTEGER;
- C. CREATE TYPE sub\_total AS INTEGER[10];
- D. CREATE TYPE sub\_total[10] AS INTEGER;

**Answer: C**

10. What are two valid DECLARE statements in an SQL procedure? (Choose two.)

- A. DECLARE var1 INTEGER;
- B. DECLARE var1 DECIMAL [9];
- C. DECLARE var1 XML;
- D. DECLARE var1 CURRENT DATE;

E. DECLARE var1[10] INTEGER;

**Answer: AC**

11. Which steps must be followed to return a result set from an SQL procedure?

- A. 1. Create the procedure using the DYNAMIC RESULT SETS clause.
  - 2. Declare the cursor.
  - 3. Open the cursor in the SQL procedure.
  - 4. Close the cursor.
  - 5. Return to the application.
- B. 1. Create the procedure using the DYNAMIC RESULT SETS clause.
  - 2. Declare the cursor using the WITH RETURN clause.
  - 3. Open the cursor in the SQL procedure.
  - 4. Return to the application.
- C. 1. Create the procedure using the WITH RETURN clause.
  - 2. Declare the cursor using the DYNAMIC RESULT SETS clause.
  - 3. Open the cursor in the SQL procedure.
  - 4. Return to the application.
- D. 1. Create the procedure using the WITH RETURN clause.
  - 2. Declare the cursor using the DYNAMIC RESULT SETS clause.
  - 3. Open the cursor in the SQL procedure.
  - 4. Close the cursor.

**Answer: B**

12. 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;

**Answer: C**

13. What are two valid special registers? (Choose two.)

- A. CURRENT\_CLIENT\_ACCT
- B. CURRENT\_SCHEMA
- C. CURRENT\_PATH
- D. CURRENT\_DATETIME
- E. CURRENT\_PARTITION

**Answer: BC**

14. Which statement will successfully create an SQL procedure that returns the name of the current month?

A. CREATE PROCEDURE proc.current\_month(OUT month VARCHAR(20))

BEGIN

DECLARE today DATE;

SET (today = CURRENT\_DATE);

SET month = MONTHNAME(today);

END

B. CREATE PROCEDURE proc.current\_month(OUT month VARCHAR(20))

BEGIN

DECLARE today DATE;

SELECT (CURRENT\_DATE) INTO today;

SET month = MONTHNAME(today);

END

C. CREATE PROCEDURE proc.current\_month(OUT month VARCHAR(20))

BEGIN

DECLARE today DATE;

VALUES (CURRENT\_DATE) INTO today;

SET month = MONTHNAME(today);

END

D. CREATE PROCEDURE proc.current\_month(OUT month VARCHAR(20))

BEGIN

SET month = MONTHNAME(SELECT (CURRENT\_DATE))

END

**Answer: C**

15. Which statement will assign the schema names "SYSIBM", "SYSFUN", "SYSPROC", and "SYSIBMADM"

to the CURRENT\_PATH special register?

A. SET PATH = SYSTEM PATH

B. SET CURRENT\_PATH = DEFAULT

C. SET PATH = SYSTEM DEFAULT

D. RESET CURRENT PATH

**Answer: A**

16. Given the variable declaration shown below:

DECLARE v\_mydate DATE;

Which statement will assign a value to the variable V\_MYDATE?

- A. VALUES CURRENT TIME INTO v\_mydate;
- B. VALUES CURRENT TIMESTAMP INTO v\_mydate;
- C. SELECT CURRENT TIMESTAMP INTO v\_mydate FROM SYSIBM.SYSDUMMY1;
- D. SELECT CURRENT DATE INTO v\_mydate FROM SYSIBM.SYSDUMMY1;

**Answer: D**

17. Given the variable declaration shown below:

```
DECLARE v_mytime TIME;
```

Which statement will assign a value to the variable named V\_MYTIME?

- A. SET v\_mytime = TIME;
- B. VALUES CURRENT TIME INTO v\_mytime;
- C. VALUES CURRENT TIMESTAMP INTO v\_mytime;
- D. SET v\_mytime = DATE;

**Answer: B**

18. Which statement will change the value of a special register?

- A. UPDATE SPECIAL REGISTER TIME = 12:30:00
- B. UPDATE SPECIAL REGISTER SCHEMA = 'DB2ADMIN'
- C. SET CURRENT TIME = 12:30:00
- D. SET CURRENT SCHEMA = 'DB2ADMIN'

**Answer: D**

19. What demonstrates the correct syntax for assigning three rows to the EMPNO, FIRSTNAME, and LASTNAME columns of a table named EMPLOYEE?

- A. INSERT INTO employee (empno, firstname, lastname)  
VALUES (100, 200, 300, 'John', 'Jane', 'Paul', 'Doe', 'Smith', 'Jones')
- B. INSERT INTO employee (empno, firstname, lastname)  
VALUES (100, 'John', 'Doe'), (200, 'Jane', 'Smith'), (300, 'Paul', 'Jones')
- C. SET (empno, firstname, lastname)  
VALUES (100, 200, 300, 'John', 'Jane', 'Paul', 'Doe', 'Smith', 'Jones')  
FOR employee
- D. SET (empno, firstname, lastname)  
VALUES (100, 'John', 'Doe'), (200, 'Jane', 'Smith'), (300, 'Paul', 'Jones')  
FOR employee

**Answer: B**

20. Click the Exhibit button.

Given the following SQL procedure:

```
CREATE PROCEDURE test1 (IN someid CHAR(3), OUT status INT)
BEGIN
DECLARE SQLCODE INTEGER DEFAULT 0;
DECLARE count INTEGER DEFAULT 0;
SET status = 0;
IF (LENGTH(someid) < 3) THEN
RETURN -3;
GOTO exit;
ELSE
SELECT COUNT(deptno) INTO count FROM dept WHERE admrdept=someid;
IF(SQLCODE<>0) THEN
RETURN -1;
ELSE
SET status = COUNT;
RETURN 0;
END IF;
END IF;
exit:
RETURN -2;
END
```

Where the DEPT table consists of:

```
DEPTNO DEPTNAME
MGRNO ADMRDEPT
```

```
-----
-----
```

```
A00 SPIFFY COMPUTER SERVICE DIV. 000010 A00
B01 PLANNING 000020 A00
C01 INFORMATION CENTER 000030 A00
D01 DEVELOPMENT CENTER - A00
D11 MANUFACTURING SYSTEMS 000060 D01
D21 ADMINISTRATION SYSTEMS 000070 D01
```

If the procedure TEST1 shown in the exhibit is called with the value 'A00' specified for the SOMEID parameter,  
what is the expected return code?

A. 0

B. -1

C. -2

D. -3

**Answer: A**



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