



C2090-545^{Q&As}

DB2 9.7 SQL Procedure Developer

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QUESTION 1

Which of the following can be used to assign multiple values to a row data type variable?

- A. A SELECT * statement, a VALUES * statement, or a FETCH * statement.
- B. A SELECT INTO statement, a VALUES INTO statement, or a FETCH INTO statement.
- C. A DIRECT ASSIGNMENT statement.
- D. D. A VARIABLE VALUES statement.

Correct Answer: B

QUESTION 2

Which code fragment illustrates the proper way to capture and save SQL error handler values so they can be used to control procedure logic?

- A. DECLARE CONTINUE HANDLER FOR SQLEXCEPTION, SQLWARNING, NOT FOUND SET retcode = SQLCODE;
- B. DECLARE ERROR HANDLER FOR SQLEXCEPTION, SQLWARNING, NOT FOUND SET retcode = EXCEPTION;
- C. DECLARE ERROR HANDLING SQLEXCEPTION, SQLWARNING, NOT FOUND SET retcode = SQLERRN;
- D. DECLARE ERROR HANDLING FOR SQLEXCEPTION, SQLWARNING, NOT FOUND SET retcode = SQLMSG;

Correct Answer: A

QUESTION 3

Which statement will change the value of a special register?

- A. UPDATE SPECIAL REGISTER TIME = ?2:30:00?UPDATE SPECIAL REGISTER TIME = ?2:30:00
- B. UPDATE SPECIAL REGISTERSHEMA = '\\DB2ADMIN\\'
- C. SET CURRENT TIME = ?2:30:00?SET CURRENT TIME = ?2:30:00
- D. SET CURRENT SCHEMA = '\\DB2ADMIN\\'

Correct Answer: D



QUESTION 4

Given the variable declaration shown below: DECLARE v_mydate DATE; Which statement will assign a value to the variable V_MYDATE?

- A. VALUES (08262010) INTO v_mydate;
- B. VALUES CURRENT TIMESTAMP INTO v_mydate;
- C. SELECT CURRENTTIMESTAMP INTO v_mydate FROM SYSIBM.SYSDUMMY1;
- D. SELECT CURRENT DATE INTO v_mydate FROM SYSIBM.SYSDUMMY1;

Correct Answer: D

QUESTION 5

Using Optimistic Locking, both Transaction1 and Transaction 2 have read the same row including the RID_BIT and ROW CHANGE TOKEN values. Transaction 1 updates the row after ensuring that the row has not changed after the previous SELECT by adding a RID_BIT and ROW CHANGE TOKEN predicate to the UPDATE statement. Transaction 2 now tries to update that same row using the same predicate as transaction 1.

What will be the result?

- A. The row will be found with the same ROW CHANGE TOKEN. Transaction 2 will now insert its values replacing those of transaction 1.
- B. The row will be found with a different ROW CHANGE TOKEN and Transaction 2 will overwrite the values set in transaction 1.
- C. The row will not be found because the value of the ROW CHANGE TOKEN has changed in regard to the UPDATE of transaction 1. Transaction 2 has to retry in order to retrieve the current data.
- D. The row will not be found because the value of the ROW CHANGE TOKEN has changed in regard to the UPDATE of transaction 1. Transaction 2 will complete with an insert of a new row.

Correct Answer: C

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