



IBM

A2090-735

Assessment- DB2 9.5 SQL Procedure Developer-Assessment

QUESTION: 92

Click the Exhibit button.

MISSING EXHIBIT

```
CREATE PROCEDURE proc.conv_temp(IN o_temp REAL, IN conv CHAR(3),
OUT n_temp REAL) DYNAMIC RESULT SETS 0 CONTAINS SQL LANGUAGE SQL
BEGIN
DECLARE temp_value REAL; IF conv = 'F-C' THEN
SET temp_value = (o_temp - 32); SET n_temp = (5 * temp_value) / 9; ELSEIF conv = 'C-F'
THEN
SET temp_value = (9 * o_temp) / 5; SET n_temp = (temp_value + 32); END IF;
END
```

An SQL procedure was created using the statement shown in the exhibit. What is the correct way to invoke this procedure from the DB2 Command Line Processor?

- A. CALL proc.conv_temp(98.6, 'F-C', 0)
- B. SELECT location, proc.conv_temp(temp, F-C, 0) AS temp FROM geo_data
- C. CALL proc.conv_temp(98.6, 'F-C', ?)
- D. SELECT location, proc.conv_temp(temp, F-C, ?) AS temp FROM geo_data

Answer: C

QUESTION: 93

Click the Exhibit button.

MISSING EXHIBIT

```
CREATE PROCEDURE proc.conv_temp(IN o_temp REAL, IN conv CHAR(3),
INOUT n_temp REAL) DYNAMIC RESULT SETS 0 CONTAINS SQL LANGUAGE SQL
BEGIN
DECLARE temp_value REAL; IF conv = 'F-C' THEN
SET temp_value = (o_temp - 32);
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SET temp_value = (9 * o_temp) / 5; SET n_temp = (temp_value + 32); END IF;
END
```

An SQL procedure was created using the statement shown in the exhibit. What is the correct way to invoke this procedure from the DB2 Command Line Processor?

- A. CALL proc.conv_temp(98.6, 'F-C', 0)
- B. SELECT location, proc.conv_temp(temp, F-C, 0) AS temp FROM geo_data
- C. CALL proc.conv_temp(98.6, 'F-C', ?)
- D. SELECT location, proc.conv_temp(temp, F-C, ?) AS temp FROM geo_data

Answer: A

QUESTION: 94

Click the Exhibit button.

MISSING EXHIBIT

```
CREATE FUNCTION emp_birthmonth (month INTEGER) RETURNS TABLE (l_name  
VARCHAR(15), f_name VARCHAR(12), b_month VARCHAR(20)) LANGUAGE SQL  
READS SQL DATA
```

```
NO EXTERNAL ACTION RETURN
```

```
SELECT lastname, firstme, MONTHNAME(birthdate) FROM employee  
WHERE MONTH(employee.birthdate) = emp_birthmonth.month
```

A user-defined function was created using the statement shown in the exhibit. What is the correct way to invoke this function from the DB2 Command Line Processor?

- A. SELECT * FROM emp_birthmonth(8)
- B. VALUES emp_birthmonth(8)
- C. SELECT * FROM TABLE(emp_birthmonth(8))
- D. VALUES emp_birthmonth(INTEGER(8))

Answer: C

QUESTION: 95

Click the Exhibit button.

MISSING EXHIBIT

```
CREATE FUNCTION e_degree(edlevel SMALLINT) RETURNS CHAR(12)  
LANGUAGE SQL CONTAINS SQL
```

```
NO EXTERNAL ACTION BEGIN ATOMIC
```

```
DECLARE degree CHAR(12);
```

```
IF edlevel= 12 THEN
```

```
SET degree = 'HIGH SCHOOL';
```

```
ELSEIF edlevel = 14 THEN SET degree = 'ASSOCIATE';
```

```
ELSEIF edlevel = 16 THEN SET degree = 'BACHELOR';
```

```
ELSEIF edlevel = 18 THEN SET degree = 'MASTER'; ELSEIF edlevel =20 THEN SET  
degree = 'DOCTORATE'; ELSE
```

```
SET degree = 'UNKNOWN'; END IF;
```

```
RETURN degree; END
```

A user-defined function was created using the statement shown in the exhibit. What are two valid ways to invoke this function from the DB2 Command Line Processor?(Choose two.)

- A. SELECT lastname, e_degree(edlevel) AS degree FROM employee
- B. SELECT * FROM e_degree(SMALLINT(18))
- C. VALUES e_degree(18)
- D. VALUES e_degree(SMALLINT(18))
- E. SELECT * FROM TABLE(e_degree(SMALLINT(18)))

Answer: A, D

QUESTION: 96

A database developer using Data Studio needs to view sample data in a table. Which view should be used?

- A. Database Explorer
- B. Data Project Explorer
- C. Data Output
- D. Properties

Answer: A

QUESTION: 97

Which two actions are supported by Data Studio in the SQL procedure lifecycle? (Choose two.)

- A. Create global temporary tables to use in the SQL procedure.
- B. Debug the SQL procedure.
- C. Deploy the SQL procedure.
- D. Use auto complete SQL statements.
- E. Create user-define types in the SQL procedure.

Answer: B, C

QUESTION: 98

Click the Exhibit button.

MISSING EXHIBIT

```
BEGIN ATOMIC DECLARE fullname CHAR(40);
FOR v1 AS SELECT firstnme, midinit, lastname FROM employee DO SET fullname =
lastname CONCAT ',' CONCAT firstnme CONCAT ' ' CONCAT midinit;
INSERT INTOtnames VALUES (fullname); END FOR END
```

Which statement correctly describes the result of the FOR loop shown in the exhibit?

- A. FULLNAME is set to the last name of the employee, followed by a comma, the first name, a blank space, and the middle initial. Only the last value for FULLNAME is inserted into table Tnames.
- B. FULLNAME is set to the last name of the employee, followed by a comma, the first name, a blank space, and the middle initial. Only the first value for FULLNAME is inserted into table Tnames.
- C. FULLNAME is set to the last name of the employee, followed by a comma, the first name,

a blank space, and the middle initial for each row. Each value for FULLNAME is inserted into table TNAMES in alphabetical order.

D. FULLNAME is set to the last name of the employee, followed by a comma, the first name, a blank space, and the middle initial for each row. Each value for FULLNAME is inserted into table TNAMES.

Answer: D

QUESTION: 99

You are developing a application that calls a number of SQL procedures and you do not want end users to be able to see your SQL procedure source code. Which statement(s) can be used to protect your code?

- A. ALTER PROCEDURE schema.procname HIDE PROCEDURE BODY;
- B. ALTER PROCEDURE schema.procname ENCRYPT PROCEDURE BODY;
- C. GET ROUTINE INTO sp.sar FROM PROCEDURE schema.procname ENCRYPT BODY
DROP PROCEDURE schema.procname PUT ROUTINE FROM sp.sar
- D. GET ROUTINE INTO sp.sar FROM PROCEDURE schema.procname HIDE BODY
DROP PROCEDURE schema.procname
PUT ROUTINE FROM sp.sar

Answer: D

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