

# C2090-730<sup>Q&As</sup>

DB2 9 Family Fundamentals

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# **QUESTION 1**

Given the following stored procedure:

- CREATE PROCEDURE increase\_salary ( IN p\_workdept CHAR(6), OUT p\_sum DECIMAL(9,2) )
- SET p\_sum = (SELECT SUM(salary) FROM employee WHERE workdept=p\_workdept);

How can this stored procedure be called from the Command Line Processor?

- A. CALLincrease\_salary(\\'A00\\')
- B. VALUESincrease\_salary(\\'A00\\')
- C. CALLincrease\_salary(\\'A00\\', ?)
- D. VALUESincrease\_salary(\\'A00\\', ?)
- Correct Answer: A

# **QUESTION 2**

A sequence was created with the DDL statement shown below:

CREATE SEQUENCE my\_seq START WITH 10 INCREMENT BY 10 CACHE 10

User USER1 successfully executes the following statements in the order shown:

VALUES NEXT VALUE FOR my\_seq INTO :hvar; VALUES NEXT VALUE FOR my\_seq INTO :hvar;

User USER2 successfully executes the following statements in the order shown:

ALTER SEQUENCE my\_seq RESTART WITH 5 INCREMENT BY 5 CACHE 5; VALUES NEXT VALUE FOR

my\_seq INTO :hvar;

After users USER1 and USER2 are finished, user USER3 executes the following query:

SELECT NEXT VALUE FOR my\_seq FROM sysibm.sysdummy1

What value will be returned by the query?

- A. 5
- B. 10
- C. 20
- D. 30

Correct Answer: D



## **QUESTION 3**

An index named EMPID\_X exists for a table named EMPLOYEE. Which of the following will allow user USER1 to drop the EMPID\_X index?

- A. GRANT DROP ON INDEXempid\_x TO user1
- B. GRANT DELETE ON INDEXempid\_x TO user1
- C. GRANT INDEX ON TABLE employee TO user1
- D. GRANT CONTROL ON INDEXempid\_x TO user1

Correct Answer: D

# **QUESTION 4**

Which of the following strings can be inserted into an XML column using XMLPARSE?

A. ""

- B. ""
- C. ""
- D. ""

Correct Answer: A

#### **QUESTION 5**

Application A is running under the Repeatable Read isolation level and holds an Update lock on table TAB1. Application B wants to query table TAB1 and cannot wait for Application A to release its lock. Which isolation level should Application B run under to achieve this objective?

- A. Repeatable Read
- B. Read Stability
- C. Cursor Stability
- D. Uncommitted Read

Correct Answer: D



## **QUESTION 6**

Given the following table:

TEMP\_DATA

TEMP DATE

45 12/25/2006 51 12/26/2006 67 12/27/2006 72 12/28/2006 34 12/29/2006 42 12/30/2006

And the following SQL statement:

CREATE FUNCTION degf\_to\_c (temp INTEGER) RETURNS INTEGER LANGUAGE SQL CONTAINS SQL NO EXTERNAL ACTION DETERMINISTIC BEGIN ATOMIC DECLARE newtemp INTEGER; SET newtemp = temp - 32; SET newtemp = newtemp \* 5; RETURN newtemp / 9; END

Which two of the following SQL statements illustrate the proper way to invoke the scalar function DEGF\_TO\_C?

A. VALUESdegf\_to\_c(32)

- B. SELECT date,degf\_to\_c(temp) AS temp\_c FROM temp\_data
- C. CALLdegf\_to\_c(32)
- D. SELECT \* FROMTABLE(degf\_to\_c(temp)) AS temp\_c
- E. VALUESdegf\_to\_c(32) AS temp\_c

Correct Answer: AB

#### **QUESTION 7**

Which of the following can NOT be used to restrict specific values from being inserted into a column in a particular table?

- A. Index
- B. Check constraint
- C. Referential constraint
- D. Default constraint

Correct Answer: D

# **QUESTION 8**

Given the following two tables:



#### NAMES

#### NAME NUMBER

Wayne Gretzky 99 Jaromir Jagr 68 Bobby Orr 4 Bobby Hull 23 Mario Lemieux 66

POINTS
NAME POINTS
Wayne Gretzky 244 Bobby Orr 129 Brett Hull 121 Mario Lemieux 189 Joe Sakic 94
How many rows would be returned using the following statement?
SELECT name FROM names, points
A. 0
B. 5
C. 10
D. 25
Correct Answer: D

# **QUESTION 9**

Which of the following is the main feature of an OLTP application?

- A. Summarized queries
- B. Granular transactions
- C. Voluminous historical data
- D. Heterogeneous data sources

Correct Answer: B

## **QUESTION 10**

What is the lowest privilege and/or authority required to execute the following SQL statement?

CREATE VIEW view1 AS SELECT \* FROM table1 WHERE STATE = \\'TX\\'

A. DBADM authority

- B. SYSADM authority
- C. SELECT privilege on TABLE1
- D. REFERENCES privilege on TABLE1



Correct Answer: C

# **QUESTION 11**

If table TAB1 is created using the following statement:

CREATE TABLE tab1 (col1 INTEGER NOT NULL,

col2 CHAR(5),

CONSTRAINT cst1 CHECK (col1 in (1, 2, 3)))

Which of the following statements will successfully insert a record into table TAB1?

A. INSERT INTO tab1 VALUES (0, \\'abc\\')

- B. INSERT INTO tab1 VALUES (NULL, \\'abc\\')
- C. INSERT INTO tab1 VALUES (ABS(2), \\'abc\\')
- D. INSERT INTO tab1 VALUES (DEFAULT, \\'abc\\')

Correct Answer: C

### **QUESTION 12**

Which product must be installed on z/OS to allow a COBOL program running on that machine to access data on a remote DB2 for z/OS server?

- A. DB2 for z/OS
- B. DB2 Run-Time Client for z/OS
- C. DB2 Connect Enterprise Edition for z/OS
- D. z/OS Application Connectivity to DB2 for z/OS and OS/390

Correct Answer: A

# **QUESTION 13**

Given the requirements to store employee names, employee numbers, and when employees were hired, which of the following built-in data types CANNOT be used to store the day an employee was hired?

- A. Character Large Object
- B. Time
- C. Varying-Length Character String



D. Timestamp

Correct Answer: B

# **QUESTION 14**

Which of the following is NOT a characteristic of a unique index?

A. Each column in a base table can only participate in one uniqueindex, regardless of how the columns are grouped (the same column cannot be used in multiple unique indexes)

B. In order for an index to be used to support a unique constraint, it must have been defined with the UNIQUE attribute

C. A unique index cannot be created for a populated table if the key column specified contains more than one NULL value

D. A unique index can only be created for a non-nullable column

Correct Answer: D

#### **QUESTION 15**

Which of the following modes, when used with the LOCK TABLE statement, will cause the DB2 Database Manager to acquire a table-level lock that prevents other concurrent transactions from accessing data stored in the table while the owning transaction is active?

- A. SHARE MODE
- B. ISOLATED MODE
- C. EXCLUSIVE MODE
- D. RESTRICT MODE
- Correct Answer: C

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