

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

DB2 9 Family Fundamentals

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## QUESTION 1

Which of the following statements allows user USER1 to take the ability to create packages in a database named SAMPLE away from user USER2?

- A. REVOKE CONNECT ON DATABASE FROM user2
- B. REVOKE CREATETAB ON DATABASE FROM user2
- C. REVOKE BIND ON DATABASE FROM user2
- D. REVOKE BINDADD ON DATABASE FROM user2

Correct Answer: D

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## QUESTION 2

Given the following set of statements:

```
CREATE TABLE tab1 (col1 INTEGER, col2 CHAR(20));
```

```
COMMIT;
```

```
INSERT INTO tab1 VALUES (123, '\\Red\\');
```

```
INSERT INTO tab1 VALUES (456, '\\Yellow\\');
```

```
SAVEPOINT s1 ON ROLLBACK RETAIN CURSORS;
```

```
DELETE FROM tab1 WHERE col1 = 123;
```

```
INSERT INTO tab1 VALUES (789, '\\Blue\\');
```

```
ROLLBACK TO SAVEPOINT s1;
```

```
INSERT INTO tab1 VALUES (789, '\\Green\\');
```

```
UPDATE tab1 SET col2 = NULL WHERE col1 = 789;
```

```
COMMIT;
```

Which of the following records would be returned by the following statement?

```
SELECT * FROM tab1
```

A. COL1 COL2

123 Red

456 Yellow

2 record(s) selected.

B. COL1 COL2

456 Yellow 1 record(s) selected.

C. COL1 COL2

123 Red

456 Yellow

3 record(s) selected.

D. COL1 COL2

123 Red

456 Yellow

789 Green

3 record(s) selected.

Correct Answer: C

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### QUESTION 3

Which type of key is defined on the child table to implement a referential constraint?

A. Unique key

B. Primary key

C. Foreign key

D. Composite key

Correct Answer: C

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### QUESTION 4

Given the following CREATE TABLE statement: CREATE TABLE table2 LIKE table1

Which two of the following will NOT occur when the statement is executed?

A. TABLE2 will have the same column names and column data types as TABLE1

B. TABLE2 will have the same column defaults as TABLE1

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C. TABLE2 will have the samenuability characteristics as TABLE1

D. TABLE2 will have the same indexes as TABLE1.

E. TABLE2 will have the same referential constraints as TABLE1

Correct Answer: DE

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## QUESTION 5

Given the following data:

TAB1

C1 C2

200 abc 250 abc 150 def 300 ghi 175 def

If the following query is executed: WITH subset (col1, col2) AS (SELECT c1, c2 FROM tab1 WHERE c1 > 150) SELECT col2, SUM(col1) AS col1\_sum FROM subset GROUP BY col2 ORDER BY col2

Which of the following result data sets will be produced?

A. COL2 COL1\_SUM

abc 200

abc 250

def 175

ghi 300

4 record(s) selected.

B. COL2 COL1\_SUM

abc 450

def 175

ghi 300

3 record(s) selected.

C. COL2 COL1\_SUM

abc 450

def 325

ghi 300

3 record(s) selected.

D. COL2 COL1\_SUM

abc 450

abc 450

def 175

def 175

ghi 300

5 record(s) selected.

Correct Answer: B

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#### QUESTION 6

A DBA has been asked to create a table which will contain a substantial amount of detailed sales information for each calendar month and maintain it to contain only the last 12 months. Which of the following methods will facilitate the online removal of the oldest month's data?

- A. Create an MQT that selects the oldest month of data with the REFRESH IMMEDIATE option.
- B. Create 12 separate tables, create a view based on all 12, drop the table with the oldest month's data then drop and re-create the view.
- C. Create a range partitioned table, partitioned by month, and use the ALTER TABLE statement to detach the oldest month and attach storage for new data.
- D. Create a single table, extract the data to be retained using UNLOAD with a SELECT statement, drop and re-create the table then load only the data to be retained.

Correct Answer: C

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#### QUESTION 7

User USER1 has the privileges needed to invoke a stored procedure named GEN\_RESUME. User USER2 needs to be able to call the procedure - user USER1 and all members of the group PUBLIC should no longer be allowed to call the procedure. Which of the following statement(s) can be used to accomplish this?

- A. GRANT EXECUTE ON ROUTINEgen\_resume TO user2 EXCLUDE user1, PUBLIC
- B. GRANT EXECUTE ON PROCEDUREgen\_resume TO user2; REVOKE EXECUTE ON PROCEDURE gen\_resume FROM user1, PUBLIC;
- C. GRANT CALL ON ROUTINEgen\_resume TO user2 EXCLUDE user1 PUBLIC

D. GRANT CALL ON PROCEDUREgen\_resume TO user2; REVOKE CALL ON PROCEDURE gen\_resume FROM user1, PUBLIC;

Correct Answer: B

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**QUESTION 8**

A DRDA host database resides on a z/OS or an i5/OS system and listens on port 446. The TCP/IP address for this system is 192.168.10.1 and the TCP/IP host name is myhost. Which of the following commands is required to update the local node directory so that a DB2 client can access this DRDA database?

- A. CATALOG TCPIP NODEmyhost REMOTE db2srv SERVER 446
- B. CATALOG TCPIP NODE mydb2srv REMOTEmyhost SERVER 446
- C. CATALOG TCPIP NODEmyhost REMOTE db2srv SERVER 192.168.10.1
- D. CATALOG TCPIP NODE mydb2srv REMOTEmyhost SERVER 192.168.10.1

Correct Answer: B

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**QUESTION 9**

In which of the following scenarios would a stored procedure be beneficial?

- A. An application running on a remote client needs to be able to convert degrees Celsius to degrees Fahrenheit and vice versa
- B. An application running on a remote client needs to collect three input values, perform a calculation using the values provided, and store the input data, along with the results of the calculation in two different base tables
- C. An application running on a remote client needs to track every modification made to a table that contains sensitive data
- D. An application running on a remote client needs to ensure that every new employee that joins the company is assigned a unique, sequential employee number

Correct Answer: B

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**QUESTION 10**

A sequence was created with the DDL statement shown below: CREATE SEQUENCE my\_seq START WITH 5 INCREMENT BY 5 CACHE 5

User1 successfully executes the following statements in Connection1: VALUES NEXT VALUE FOR my\_seq INTO

:con1hvar VALUES NEXT VALUE FOR my\_seq INTO :con1hvar User2 successfully executes the following statement in Connection2: VALUES NEXT VALUE FOR my\_seq INTO :con2hvar

After User1 and User2 are finished, User3 executes the following statement in Connection3:

```
SELECT NEXT VALUE FOR my_seq FROM sysibm.sysdummy1
```

Which value will be returned by the query?

- A. 20
- B. 25
- C. 50
- D. 55

Correct Answer: D

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#### QUESTION 11

Which of the following is NOT a valid method of authentication that can be used by DB2 9?

- A. SERVER
- B. SERVER\_ENCRYPT
- C. CLIENT
- D. DCS

Correct Answer: D

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#### QUESTION 12

What does the following statement do?

```
GRANT REFERENCES (col1, col2) ON TABLE table1 TO user1 WITH GRANT OPTION
```

- A. Gives user USER1 the ability to refer to COL1 and COL2 of table TABLE1 in queries, along with the ability to give this authority to other users and groups.
- B. Gives user USER1 the ability to refer to COL1 and COL2 of table TABLE1 in views, along with the ability to give this authority to other users and groups.
- C. Gives user USER1 the ability to define a referential constraint on table TABLE1 using columns COL1 and COL2 as the parent key of the constraint.
- D. Gives user USER1 the ability to define a referential constraint on table TABLE1 using columns COL1 and COL2 as the foreign key of the constraint.

Correct Answer: C

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**QUESTION 13**

Which of the following is NOT true about schemas?

- A. If a schema name is not specified, either by qualifying a database object name or by executing the SET CURRENT SCHEMA statement, the authorization ID of the current session user is used as the schema name by default
- B. The value assigned to the CURRENT SCHEMA special register is persistent across database restarts
- C. A schema enables the creation of multiple objects in a database without encountering namespace collisions
- D. When most database objects are created, they are either implicitly or explicitly assigned to a schema

Correct Answer: B

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**QUESTION 14**

Which of the following DB2 data types can NOT be used to create an identity column?

- A. SMALLINT
- B. INTEGER
- C. NUMERIC
- D. DOUBLE

Correct Answer: D

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**QUESTION 15**

Which of the following best describes the lock protection provided by DB2 for the current row of a cursor?

- A. The cursor is only protected from updates and deletes by concurrent applications.
- B. The row is only protected from positioned updates and deletes that reference another cursor of the same application.
- C. The cursor is protected from positioned updates and deletes that reference another cursor of a different application.
- D. The row is protected from updates and deletes by the current application and from positioned updates and deletes that reference another cursor of the same application.

Correct Answer: A

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