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Exam : 000-703

Title:db2 udb v8.1 familuapplication Development

Version : DEMO

1. Given the following code: EXEC SQL EXECUTE IMMEDIATE :sqlstmt Which of the following values must sqlstmt contain so that all rows are deleted from the STAFF table?

A.DROP TABLE staff B.DELETE FROM staff C.DROP * FROM staff

D.DELETE * FROM staff

Correct:B

2.Which of the following CLI/ODBC functions should be used to delete rows from a DB2 table? A.SQLDelete()

B.SQLExecDirect() C.SQLBulkDelete() D.SQLExecuteUpdate()

Correct:B

3.An ODBC/CLI application executes the following batch SQL: SQLExecDirect(hStmt, "SELECT c1 FROM t1; SELECT c2 FROM t2;" SQL_NTS); Which API is used to discard the first result set and make the second available for processing?

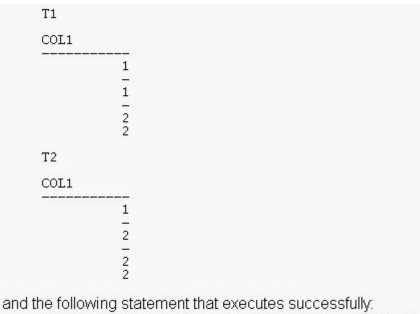
A.SQLFetch() B.SQLRowCount()

C.SQLMoreResults()

D.SQLCloseCursor()

Correct:C

4. Given the tables T1 and T2 with INTEGER columns:



DELETE FROM t1 WHERE col1 IN (SELECT * FROM t2)

A.0

B.2

C.3

D.6

Correct:B

5. Given the table T1 with the following data:

C1 ---A в С D E and the application code: EXEC SQL DECLARE curl CURSOR WITH HOLD FOR SELECT cl FROM tl ORDER BY cl EXEC SQL DECLARE cur2 CURSOR WITH HOLD FOR SELECT cl FROM tl ORDER by cl EXEC SQL OPEN curl EXEC SQL OPEN cur2 EXEC SQL FETCH curl INTO :hv EXEC SQL FETCH curl INTO :hv EXEC SQL FETCH cur2 INTO :hv EXEC SQL COMMIT EXEC SQL FETCH cur2 INTO :hv EXEC SQL FETCH cur2 INTO :hv EXEC SQL FETCH curl INTO :hv EXEC SQL CLOSE cur2 EXEC SQL CLOSE curl

A.A

B.B

C.C

D.D

Correct:C

6.Given an ODBC/CLI program with a single connection, two threads and the following actions which complete successfully: Thread 1: INSERT INTO mytab VALUES (1) Thread 2: INSERT INTO mytab VALUES (2) Thread 1: COMMIT Thread 2: INSERT INTO mytab VALUES (3) Thread 1: ROLLBACK Thread 2: COMMIT How many records will be inserted and retained in the table MYTAB?

A.0

B.1

C.2

D.3

Correct:C

7. Given the table T1 with the following data:

COL1 IDX ---- ----- 1 - 2 A single-threaded CLI application executes the following pseudocode in sequence: SQLAllocHandle(SQL_HANDLE_ENV, NULL, &hEnv) SQLAllocHandle(SQL_HANDLE_DBC, hEnv, &hDbc) SQLAllocHandle(SQL_HANDLE_DBC, hEnv, &hDbc)

SQLConnect(hDbc, "SAMPLE", SQL_NTS, NULL, SQL_NTS, NULL, SQL_NTS)
SQLSetConnectAttr(hDbc, SQL_ATTR_AUTOCOMMIT, SQL_AUTOCOMMIT_ON)
SQLAllocHandle(SQL_HANDLE_STMT, hDbc, &hStmt)
SQLExecDirect(hStmt, "UPDATE tablel SET coll=10 WHERE idx=1", SQL_NTS)
SQLExecDirect(hStmt, "UPDATE tablel SET coll=20 WHERE idx=2", SQL_NTS)
SQLEndTran(SQL_HANDLE_DBC, hDbc, SQL_COMMIT)
SQLExecDirect(hStmt, "UPDATE tablel SET coll=30 WHERE idx=1", SQL_NTS)
SQLExecDirect(hStmt, "UPDATE tablel SET coll=30 WHERE idx=1", SQL_NTS)
SQLExecDirect(hStmt, "UPDATE tablel SET coll=40 WHERE idx=1", SQL_NTS)
SQLEndTran(SQL_HANDLE_DBC, hDbc, SQL_ROLLBACK)
SQLExecDirect(hStmt, "SELECT coll FROM tablel WHERE idx=1", SQL_NTS)

- A.10
- B.20

C.30

D.40

Correct:D

8.Using Read Stability isolation level, Application A updates row X and does NOT issue a COMMIT. Using Uncommitted Read isolation level, Application B attempts to read row X. What is the result of Application B's attempt to read row X?

A.Application B will receive a lock timeout error.

B.Application B will wait until Application A completes its unit of work.

C.Application B will receive the version of row X that exists after Application A's update.

D.Application B will receive the version of row X that existed prior to Application A's update.

Correct:C

9. Which of the following JDBC interfaces has methods that permit the use of parameter markers?

A.ResultSet

B.Statement

C.Connection

D.CallableStatement

Correct:D

10. Which of the following will retrieve results that will only be in lower case?

A.SELECT NAME FROM EMPLOYEE WHERE NAME='ali'

B.SELECT NAME FROM EMPLOYEE WHERE LCASE(NAME)='ali'

C.SELECT UCASE(NAME) FROM EMPLOYEE WHERE LCASE(NAME)='ali'

D.SELECT NAME FROM EMPLOYEE WHERE NAME IN (SELECT NAME FROM EMPLOYEE WHERE LCASE(NAME)=LCASE('ALI'))

Correct:A

11. Given the following SQL Stored Procedure:

```
CREATE PROCEDURE Proc2 ( )

LANGUAGE SQL

P1: BEGIN

DECLARE CONTINUE HANDLER FOR SQLSTATE '38S01'

ErrHandler: BEGIN

INSERT INTO result VALUES('Handler Fired');

END ErrHandler;

DECLARE EXIT HANDLER FOR SQLEXCEPTION

ExitHandler: BEGIN

INSERT INTO result VALUES ('Error');

END ExitHandler;

INSERT INTO result VALUES('Start');

SIGNAL SQLSTATE '38S01';

INSERT INTO result VALUES('End');

END P1
```

A.'Start' 'Handler Fired'

B.'Start' 'Handler Fired' 'End'

C.'Start' 'Handler Fired' 'Error'

D.'Start' 'Handler Fired' 'Error' 'End'

Correct:B

12.Given the expression: WITH most_cities AS (SELECT b.id,b.name,a.cities FROM country a, staff b WHERE a.person = b.id AND cities > :threshold) SELECT * FROM most_cities In which of the following does MOST_CITIES exist?

A.user tables

B.server memory

C.user table space

D.system catalog tables

Correct:B

13. The following commands are issued against a data source containing table user2.org:

CREATE ALIAS userl.org FOR sample.org CREATE TABLE org.sample (c CHAR(1)) CREATE ALIAS sample.org FOR user2.org CREATE ALIAS user2.sample FOR sample.org

Given the user SAMPLE issues the following statement:

SELECT * FROM sample

A.user2.org

B.org.sample

C.sample.org

D.sample.sample

Correct:D

14. Given the tables:

COUNTRY	
id	name
1	Argentina
3	Cuba
4	
NATION	
id	name
2	Belgium
4	USA
and the code:	
EXEC SQL	DECLARE C1 CURSOR FOR
SELECT	* FROM country WHERE name IS NOT NULL
UNION	
SELECT	* FROM nation
EXEC SQL	OPEN C1

A.1

B.2

C.3

D.4

E.5

Correct:D

15.Given the code: EXEC SQL DECLARE cursor1 CURSOR FOR SELECT name, age, b_date FROM person; EXEC SQL OPEN cursor1; Under which of the following situations will the above cursor be implicitly closed?

A.When a CLOSE statement is issued

B.When a COMMIT statement is issued

C.When there are no rows in the result set

D.When all rows are FETCHed from the result set

Correct:B

16.A JDBC connection is established as follows: Connection con = DriverManager.getConnection("jdbc:db2:sample"); If the connection does not throw any exceptions, which of the following code pieces determine if there are any warnings?

A.SQLWarning warn = con.getWarnings(); if (warn != null) { /* There were warnings */ };

B.SQLWarning warn = con.getExceptions(); if (warn != null) { /* There were warnings */ };

C.SQLException warn = DriverManager.getWarnings(); if (warn != null) { /* There were warnings */ };

D.SQLException warn = con.getExceptions(); if (warn != null) { /* There were warnings */ };

Correct:A

17. Which of the following can modify the contents of host variables within a program?

A.Only SQL statements

B.Only using the DECLARE section

C.Program statements and SQL statements

D.Program statements but not SQL statements

Correct:C

18. Which two of the following ODBC/CLI API function calls can be used to retrieve diagnostic information?

A.SQLGetMsg

B.SQLGetError C.SQLGetDiagRec D.SQLGetErrorRec E.SQLGetDiagField **Correct:C E** 19. Given the table T1, created using the following statement: CREATE TABLE tl (id INTEGER GENERATED BY DEFAULT AS IDENTITY (START WITH 1), cl CHAR(3) Σ The following SQL statements are issued: INSERT INTO tl VALUES (2, 'def') INSERT INTO tl VALUES (DEFAULT, 'abc') INSERT INTO tl VALUES (DEFAULT, 'ghi') A.1, 2, 2

B.1, 2, 3 C.2, 3, 4 D.0, 1, 2

Correct:A

20. Given the tables, the relationships and the statements:

EMPLOYEE			DEPT	
emp_num	emp_name	dept	dept_id	dept_name
1	Adams	1	1	Planning
2	Jones	1	2	Support
3	Smith	2		
4	Williams	1		
stmt = "INSE	RT INTO empl	oyee VALUES	ceign key on dep (5,'Jones',3)";	ot.dept_id.
EXEC SQL EXE			(6,'Johnson',2)"	
EXEC SQL EXE		전문 구성 이상에 다 가장에서 방법을 만나 있는 것을 했다.	(0, 001113011,2)	<i>.</i>

A.One row is inserted in EMPLOYEE

B.No rows are inserted in EMPLOYEE

C.Two rows are inserted in EMPLOYEE

D.One row is inserted in DEPT and 2 rows are inserted in EMPLOYEE

Correct:A