

C2090-730^{Q&As}

DB2 9 Family Fundamentals

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QUESTION 1

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 2

On which of the following database objects may the SELECT privilege be controlled?

- A. Sequence
- B. Schema
- C. Group
- D. View

Correct Answer: D

QUESTION 3

Given the following requirements:

Create a table to contain employee data, with a unique numeric identifier automatically assigned when a row is added, has an EDLEVEL column that permits only the values \\'C\\', \\'H\\' and \\'N\\', and permits inserts only when a corresponding value for the employee\\'s department exists in the DEPARTMENT table.

Which of the following CREATE statements will successfully create this table?

A. CREATE TABLEemp (empno SMALLINT NEXTVAL GENERATED ALWAYS AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3) NOT NULL,

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edlevel CHAR(1),

PRIMARY KEY emp_pk (empno),

FOREIGN KEY emp workdept fk ON (workdept) REFERENCES department (deptno), CHECK edlevel ck

VALUES (edlevel IN (\\'C\\',\\'H\\',\\'N\\')),

);

B. CREATE TABLEemp (empno SMALLINT NOT NULL GENERATED BY DEFAULT AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3),

edlevel CHAR(1),

CONSTRAINT emp_pk PRIMARY KEY (empno),

CONSTRAINT emp workdept fk FOREIGN KEY (workdept) REFERENCES department (deptno),

CONSTRAINT edlevel_ck CHECK edlevel VALUES (\\'C\\',\\'H\\',\\'N\\'));

C. CREATE TABLEemp (empno SMALLINT NEXTVAL GENERATED BY DEFAULT AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3) NOT NULL,

edlevel CHAR(1) CHECK IN (\\'C\\',\\'H\\',\\'N\\')),

CONSTRAINT emp_pk PRIMARY KEY (empno),

CONSTRAINT emp_workdept_fk FOREIGN KEY department (deptno) REFERENCES (workdept)

);

D. CREATE TABLEemp (empno SMALLINT NOT NULL GENERATED BY DEFAULT AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3),

edlevel CHAR(1),

CONSTRAINT emp_pk PRIMARY KEY (empno),

CONSTRAINT emp_workdept_fk FOREIGN KEY (workdept) REFERENCES department (deptno),

CONSTRAINT edlevel_ck CHECK (edlevel IN (\\'C\\',\\'H\\',\\'N\\')));

Correct Answer: D

QUESTION 4

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.



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- 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

QUESTION 5

When defining a referential constraint between the parent table T2 and the dependent table T1, which of the following is true?

- A. The list of column names in the FOREIGN KEY clause can be a subset of the list of column names in the primary key of T2 or a UNIQUE constraint that exists on T2.
- B. The list of column names in the FOREIGN KEY clause can be a subset of the list of column names in the primary key of T1 or a UNIQUE constraint that exists on T1.
- C. The list of column names in the FOREIGN KEY clause must be identical to the list of column names in the primary key of T2 or a UNIQUE constraint that exists on T2.
- D. The list of column names in the FOREIGN KEY clause must be identical to the list of column names in the primary key of T1 or a UNIQUE constraint that exists on T1.

Correct Answer: C

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