



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

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

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### 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

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### 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 TABLE emp ( empno SMALLINT NEXTVAL GENERATED ALWAYS AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3) NOT NULL,



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 TABLE emp ( 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 TABLE emp ( 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 TABLE emp ( 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.



- 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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### 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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