## ISLEVER

## A2090-541

Assessment: DB2 9.7 DBA for Linux UNIX and

Windows

**DEMO** 

https://www.islever.com/a2090-541.html

https://www.islever.com/ibm.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

## QUESTION NO: 1 Given the DDL shown below: CREATE TABLE tab1 (coll SMALLINT); CREATE VIEW v1 AS SELECT coll FROMtabl WHERE coll > 25; CREATE VIEW V2 AS SELECT COl1 FROM v1 WITH CASCADED CHECK OPTION CREATE VIEW v3 AS SELECT coll FROM v2 WHERE coll < 100; Which statement will fail? A. INSERT INTO v2 VALUES (35)

**B.** INSERT INTO v1 VALUES (5)

C. INSERT INTO v3 VALUES (25)

D. INSERT INTO v3 VALUES (200)

Answer: C Explanation:

## **QUESTION NO: 2**

Click the Exhibit button

Given the INSERT statements shown below:

INSERT INTO applicant VALUES (1, 'M' 54);

INSERT INTO applicant VALUES (2, 'F', 38);

INSERT INTO applicant VALUES (3, 'M', 21);

INSERT INTO applicant VALUES (4, 'F', 91);

INSERT INTO applicant VALUES (5, 'C', 50);

INSERT INTO applicant VALUES (6, 'C', 70);

INSERT INTO applicant VALUES (7, 'C', 95);

1

How many rows will be successfully inserted?
A. 1 B. 3 C. 5 D. 7
Answer: C Explanation:
QUESTION NO: 3
Which statement is correct about informational constraints?
<ul> <li>A. An informational constraint can be used by the SQL compiler to improve the access to data and query performance.</li> <li>B. The database manager uses an informational constraint to enforce the uniqueness of the key during changes to the columns of the unique constraint.</li> <li>C. An informational constraint is a column or combination of columns that has the same properties as a unique constraint.</li> <li>D. An informational constraint specifies that every row that is inserted or updated in the table must conform to the definition of the table.</li> </ul>
Answer: A Explanation:
QUESTION NO: 4
Click the Exhibit button.



In the exhibit, where would the authentication of the supplied userid and password from a remote client take place?

- A. AIX operating system
- **B.** LDAP Server
- C. Kerberos Server
- **D.** "MyPlugin.so" GSS-API plug-in

Answer: B