

000-610^{Q&As}

DB2 10.1 Fundamentals

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QUESTION 1

| Which database object provides an alternative way of describing data that exists in one or more base tables? |
|--|
| A. Alias |
| B. View |
| C. Index |
| D. Sequence |
| Correct Answer: B |

QUESTION 2

What are two valid objects that can be created in DB2? (Choose two.)

- A. Tree
- B. Node
- C. Trigger
- D. Contexts
- E. Sequence

Correct Answer: CE

QUESTION 3

User USER1 wants to define a required relationship between two tables named TAB1 and TAB2 in such a way that whenever a record is deleted from table TAB1, any related records are deleted from table TAB2. What must user USER1 do to accomplish this?

- A. 1) Create a primary key on table TAB1; 2) Create a foreign key on table TAB2 that references the primary key on table TAB1 and adheres to the ON DELETE CASCADE rule.
- B. 1) Create a primary key on table TAB2; 2) Create a foreign key on table TAB1 that references the primary key on table TAB2 and adheres to the ON DELETE CASCADE rule.
- C. 1) Create a primary key on table TAB1; 2) Create a foreign key on table TAB2 that references the primary key on table TAB1 and adheres to the ON DELETE RESTRICT rule.
- D. 1) Create a primary key on table TAB2; 2) Create a foreign key on table TAB1 that references the primary key on table TAB2 and adheres to the ON DELETE RESTRICT rule.



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Correct Answer: A

QUESTION 4

Which statement about triggers is true?

- A. A trigger is designed to return specific types of values and contains executable code.
- B. A trigger is designed to return specific types of values but contains no executable code.
- C. A trigger performs actions to capture details about an activity like a join operation against multiple tables.
- D. A trigger performs actions in response to an event like an INSERT, UPDATE or DELETE operation on a table.

Correct Answer: D

QUESTION 5

User USER1 wants to retrieve records from a table named EMPLOYEE that satisfy at least one of the following criteria:

The employee\\'s hire date (HIREDATE) is before 1999 and the employee\\'s salary (SALARY) is less than \$40,000.00 a year.

-

The employee has attended university Which SQL statement will accomplish this?

A.

SELECT * FROM employee WHERE (hiredate

В.

SELECT * FROM employee WHERE (hiredate

C.

SELECT * FROM employee WHERE (hiredate

D.

SELECT * FROM employee WHERE (hiredate

Correct Answer: A



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