

C2090-616^{Q&As}

DB2 11.1 Fundamentals for LUW

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QUESTION 1

Which of the following DB2 objects i	ı an efficient way	of representing date	ta without the need t	o maintain it and	requires
no permanent storage?					

- A. View
- B. Alias
- C. Table
- D. Schema

Correct Answer: A

QUESTION 2

Which method for restricting data access relies on security labels and security policies to control what data a user can access?

- A. Authentication
- B. Authorities and privileges
- C. Label-based access control
- D. Row and column access control

Correct Answer: C

QUESTION 3

Which of the following statements about stored procedures is TRUE?

- A. Stored procedures can be written in SQL PL, but not in the PL/SQL dialect
- B. The CREATE SOURCED PROCEDURE statement defines a procedure that is based on another procedure in a federated database
- C. There are three types of stored procedures which can be deployed: SQL procedures, external procedures, and sourced procedures
- D. Two identically-named procedures within a schema are permitted to have exactly the same number of parameters, but the parameters must have different data types assigned

Correct Answer: B

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QUESTION 4

Which of th	e following	commands of	an undo the	work done	by the curren	t unit of work	executing L	JPDATE 9	statements or
a table?									

- A. COMMIT
- **B. SAVEPOINT**
- C. ROLLBACK WORK
- D. UPDATE TERMINATE

Correct Answer: C

QUESTION 5

A user executes the following statements:

REATE TABLE t1 (c1 INT, c2 INT);

CREATE ALIAS a1 FOR t1;

What will be the result if the user executes the following statement?

DROP ALIAS a1;

- A. The alias A1 will be dropped
- B. The table T1 will be dropped
- C. Both T1 and A1 will be dropped
- D. Nothing, the statement will result in an error

Correct Answer: A

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