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QUESTION 1

The "sample" table consists of the following data: How many rows are returned by executing the following SQL statement?

SELECT DISTINCT ON (data) * FROM sample;

- A. 2 rows
- B. 3 rows
- C. 4 rows
- D. 5 rows
- E. 6 rows

Correct Answer: B

QUESTION 2

It is possible to backup a database cluster by copying the entire data directory. Select two suitable descriptions regarding this backup method.

- A. The backup data will be a text file consisting of SQL statements.
- B. The database server must be stopped prior to the backup.
- C. The "pg_restore" command is used to restore the database.
- D. "psql" is used to restore the database.
- E. You can use standard tools like "tar" and "rsync" to backup files and directories.

Correct Answer: BE

QUESTION 3

Select two incorrect statements regarding large objects.

- A. A large object is generated by \\'CREATE LARGE OBJECT\\'.
- B. A large object is added by \\'INSERT\\'.
- C. One large object is able to handle up to 2GB of data.
- D. Binary data cannot be used unless declared as a large object.
- E. An OID is used to identify a large object.

Correct Answer: CE

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QUESTION 4

Given the following two table definitions, select one SQL statement which will cause an erro	Given th	e following	two table	definitions,	select one	SQL	statement	which will	cause a	an erro
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CREATE TABLE sample1 (id INTEGER, data TEXT);

CREATE TABLE sample2 (id INTEGER);

A. SELECT id AS data, data FROM sample1;

B. SELECT id, id FROM sample1;

C. SELECT s1.id, s2.id FROM sample1 AS s1, sample1 AS s2;

D. SELECT s1.id, s2.id FROM sample1 s1, sample2 s2;

E. SELECT s1.id, s2.data FROM sample1 s1, sample2 s2;

Correct Answer: E

QUESTION 5

A set of tables are defined as follows: t1 t2 How many rows are returned by executing the following SQL statement? SELECT * FROM t1 UNION ALL SELECT * FROM t2;

A. 2 rows

B. 3 rows

C. 4 rows

D. 5 rows

E. An error will occur.

Correct Answer: D

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