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PostgreSQL CE 8 Silver

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QUESTION 1

The following SQL defines an INSERT with respect to item_view. Select the keyword that is applicable in the underlined blank. CREATE foo AS ON INSERT TO item_view DO INSTEAD INSERT INTO item_table VALUES (NEW.id, NEW.itemname);

- A. RULE
- B. VIEW
- C. TRIGGER
- D. FUNCTION
- E. CONSTRAINT

Correct Answer: A

QUESTION 2

Select an incorrect statement regarding the following SQL statement. Note that "user_view" is a view. CREATE OR REPLACE RULE rule_1 AS ON UPDATE TO user_view DO INSTEAD NOTHING;

- A. It is defining a rule "rule_1".
- B. It will replace "rule_1" if it already exists.
- C. Executing \\'UPDATE user_view\\' will no longer output errors.
- D. When executing \\'UPDATE user_view\\', data is updated in the table that is the origin of the view.
- E. \\'DROP RULE rule_1 ON user_view\\' deletes the above definition.

Correct Answer: D

QUESTION 3

Select two correct statements about the command shown below. Note: \$ is the command prompt. \$ dropdb -U foo foodb

- A. If foo doesn\\'t have the OS superuser privilege, an error will occur.
- B. If any table definition remains in database foodb, an error will occur.
- C. This command removes database foodb.
- D. This command removes all of the objects inside the database foodb.
- E. The same process can be performed using the SQL command "DROP DATABASE".

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 |
|--|----------|-------------|-----------|--------------|------------|-----|-----------|------------|---------|---------|
|--|----------|-------------|-----------|--------------|------------|-----|-----------|------------|---------|---------|

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

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

SELECT i FROM sample GROUP BY i;

- A. 1 row
- B. 2 rows
- C. 3 rows
- D. 4 rows
- E. 5 rows

Correct Answer: C

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