PGCES-02^{Q&As}

PostgreSQL CE 8 Silver

Pass PostgreSQL-CE PGCES-02 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/pgces-02.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by PostgreSQL-CE Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/pgces-02.html 2024 Latest pass4itsure PGCES-02 PDF and VCE dumps Download

QUESTION 1

Select two suitable statements regarding the following SQL statement: CREATE TRIGGER trigger_1 AFTER UPDATE ON sales FOR EACH ROW EXECUTE PROCEDURE write log();

- A. It is defining a trigger "trigger_1".
- B. Every time \\'UPDATE\\' is executed on the "sales" table, the "write_log" function is called once.
- C. The "write_log" function is called before \\'UPDATE\\' takes place.
- D. \\'UPDATE\\' is not executed if "write_log" returns NULL.
- E. \\'DROP TRIGGER trigger_1 ON sales;\\' deletes the defined trigger.

Correct Answer: AE

QUESTION 2

Select three SQL statements which return NULL.

- A. SELECT 0 = NULL;
- B. SELECT NULL != NULL;
- C. SELECT NULL IS NULL;
- D. SELECT NULL;
- E. SELECT \\'null\\'::TEXT;

Correct Answer: ABD

QUESTION 3

Select an incorrect statement regarding prepared statements, and $\PREPARE' / \EXECUTE' commands$.

- A. \\'PREPARE\\'/\\'EXECUTE\\' is mainly used to optimize performance.
- B. \\'PREPARE\\' creates a plan for the prepared statement.
- C. \\'PREPARE\\' can only specify \\'SELECT\\' as a prepared statement.
- D. \\'EXECUTE\\' executes the plan defined by \\'PREPARE\\'.
- E. \\'DEALLOCATE\\' deallocates prepared statements.

Correct Answer: C

https://www.pass4itsure.com/pgces-02.html

2024 Latest pass4itsure PGCES-02 PDF and VCE dumps Download

QUESTION 4

Given the following two table definitions, select one SQL statement which will cause an error.

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

Select the correct SQL statement to define a new data type.

- A. CREATE CLASS
- **B. CREATE FUNCTION**
- C. CREATE OPERATOR
- D. CREATE DATABASE
- E. CREATE TYPE

Correct Answer: E

Latest PGCES-02 Dumps

PGCES-02 PDF Dumps

PGCES-02 Braindumps