



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





QUESTION 1

Select the most suitable statement regarding PostgreSQL\\'s pg_hba.conf configuration file.

- A. You can use any number of authentication types on a single line.
- B. You cannot set different authentications per user.
- C. You can set different authentications per table.
- D. The authentication settings in the file are evaluated from the top line to the bottom line.
- E. krb5 authentication can only be used for local connections.

Correct Answer: D

QUESTION 2

Select two transaction isolation levels supported in PostgreSQL.

A. DIRTY READ

- **B. READ COMMITTED**
- C. REPEATABLE READ
- D. PHANTOM READ
- E. SERIALIZABLE

Correct Answer: BE

QUESTION 3

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 4

Select the most suitable statement about PostgreSQL from below.

- A. PostgreSQL is a card-type database management system.
- B. PostgreSQL is a hierarchical database management system.
- C. PostgreSQL is a network-type database management system.
- D. PostgreSQL is an XML database management system.
- E. PostgreSQL is a relational database management system.

Correct Answer: E

QUESTION 5

Table "t1" is defined as follows:

CREATE TABLE t1 (value VARCHAR(5));

A set of SQL statements were executed in the following order. Select the number of rows that table "t1"

has after execution.

BEGIN;

INSERT INTO t1 VALUES (\\'AA\\'); SAVEPOINT point1;

INSERT INTO t1 VALUES (\\'BB\\'); SAVEPOINT point2;

INSERT INTO t1 VALUES (\\'CC\\'); ROLLBACK TO point1;

INSERT INTO t1 VALUES (\\'DD\\'); END;

A. 1 row

B. 2 rows

C. 3 rows

D. 4 rows

E. 0 rows

Correct Answer: B

PGCES-02 Study Guide

PGCES-02 Exam Questions

PGCES-02 Braindumps