

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.geekcert.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.geekcert.com/pgces-02.html 2024 Latest geekcert PGCES-02 PDF and VCE dumps Download

QUESTION 1

Select two commands b	elow from which	privileges	cannot be	changed by	√the GRAN1	Γ and REVOKE	statements

- A. SELECT
- B. VACUUM
- C. DELETE
- D. TRIGGER
- E. DROP

Correct Answer: BE

QUESTION 2

Select one incorrect statement about the command shown below. Note: \$ is the command prompt. \$ dropuser -U admin foo

- A. If there is a database owned by foo, an error will occur.
- B. If admin is not the owner of foo, an error will occur.
- C. If admin doesn\\'t have the superuser privilege, an error will occur.
- D. The user admin is removing the user foo.
- E. The same process can be performed using the SQL command "DROP USER".

Correct Answer: B

QUESTION 3

The following are statements related to the postmaster. Select one statement that is incorrect.

- A. postmaster is a server process that receives connections from clients.
- B. The "pg_ctl start" command boots up postmaster.
- C. It is not possible to boot up the postmaster process by directly executing the postmaster command.
- D. One postmaster process controls one database cluster.
- E. The "pg_ctl stop" command stops postmaster.

Correct Answer: C

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

QUESTION 4

Which normal form has the constraint that there must be no tables with duplicate column values in the same row?
A. First normal form
B. Second normal form
C. Third normal form
D. Boyce/Codd normal form
E. Fourth normal form
Correct Answer: A

QUESTION 5

A set of tables are defined as follows: t1 t2 How many rows are returned by executing the following SQL statement? SELECT t1.name FROM t1 CROSS JOIN t2;

A. 0 rows

B. 2 rows

C. 3 rows

D. 5 rows

E. 6 rows

Correct Answer: E

PGCES-02 PDF Dumps PGCES-02 Study Guide PGCES-02 Exam Questions