

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

GeekCert.com

QUESTION 1

The present time is noon of July 7th, 2007, and the result of the following SQL sentence was \\'2007-07-17

12:00:00\\'.

Select the correct expression to fill in the blank below.

SELECT CURRENT_TIMESTAMP::timestamp + ;

A. \\'10 day\\'::timestamp

B. \\'10 day\\'::interval

C. 10::day

D. 8640000::time

E. age(8640000)

Correct Answer: B

QUESTION 2

Select two SQL statements which abort a transaction.

A. END

B. ROLLBACK

C. TRUNCATE

D. ABORT

E. DROP TRANSTACTION

Correct Answer: BD

QUESTION 3

A. 0 rows

B. 1 row



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

2024 Latest geekcert PGCES-02 PDF and VCE dumps Download

	GeekCert.com
C. 2 rows	
D. 3 rows	
E. 4 rows	

QUESTION 4

Correct Answer: C

Select two correct statements about the command shown below. Note: \$ is the command prompt. \$ pg_ctl reload

- A. The command forces the content of pg_hba.conf to be re-read into PostgreSQL server process.
- B. The command temporarily stops the PostgreSQL server process and restart it.
- C. The command re-reads the postgresql.conf details into the PostgreSQL server process and changes the values of any configuration parameters that can be changed.
- D. The command forces the content of the database cluster to be re-read into PostgreSQL server process.
- E. The command causes a recovery to be performed from a standard backup file in the PostgreSQL server process.

Correct Answer: AC

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 LEFT OUTER JOIN t2 USING (id);

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

Correct Answer: C

PGCES-02 PDF Dumps PGCES-02 VCE Dumps PGCES-02 Practice Test