

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.pass2lead.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

A table named "sample" is defined as below. Select two statements which will generate a constraint error.

CREATE TABLE sample (

i INTEGER PRIMARY KEY, j INTEGER,

CHECK (i > 0 AND j

);

- A. INSERT INTO sample VALUES (1, 0);
- B. INSERT INTO sample VALUES (2, -2);
- C. INSERT INTO sample VALUES (3, NULL);
- D. INSERT INTO sample VALUES (NULL, -4);
- E. INSERT INTO sample VALUES (5, -5);

Correct Answer: AD

QUESTION 2

What phenomenon occurs if PostgreSQL is used without performing VACUUM ? Select two appropriate descriptions from those below.

- A. Performance is reduced.
- B. It gradually gets to the point where connections are denied.
- C. The physical size of the database increases considerably in size.
- D. Only SELECT queries will be accepted.
- E. An e-mail prompting the administrator to perform VACUUM is sent from PostgreSQL.

Correct Answer: AC

QUESTION 3

Four SQL statements were executed in the following order. CREATE TABLE foo (bar INT); ALTER TABLE foo ALTER bar TYPE BIGINT; ALTER TABLE foo ADD baz VARCHAR(5); ALTER TABLE foo DROP bar; Select two SQL statements that generate an error when executed.

- A. INSERT INTO foo VALUES (\\'12345\\');
- B. INSERT INTO foo VALUES (\\'500000000\\');

- C. INSERT INTO foo VALUES (\\'ABC\\');
- D. INSERT INTO foo VALUES (200000000);
- E. INSERT INTO foo VALUES (NULL);

Correct Answer: BD

QUESTION 4

From the SQL commands below, select one that is generally classified as "DDL".

- A. START TRANSACTION
- B. CREATE TABLE
- C. SELECT
- D. INSERT
- E. DELETE
- Correct Answer: B

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 PDF Dumps

PGCES-02 Exam Questions

PGCES-02 Braindumps