



# PGCES-02<sup>Q&As</sup>

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.passapply.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 two incorrect statements regarding `TRIGGER`.

- A. When UPDATE is executed to the table, the specified function can be called.
- B. When INSERT is executed to the table, the specified function can be called.
- C. When SELECT is executed to the table, the specified function can be called.
- D. A trigger can be set up to call a specified function before or after the event occurs.
- E. A corresponding rule is automatically created when a trigger is created.

Correct Answer: CE

---

### QUESTION 2

The table "tbl" is defined below such that it could only store non-negative integers in the column "nn". Select the keyword that is applicable for the underlined blank. `CREATE natural_number AS DECIMAL CHECK (VALUE >= 0);`  
`CREATE TABLE tbl(nn natural_number);`

- A. VIEW
- B. SCHEMA
- C. RULE
- D. TYPE
- E. DOMAIN

Correct Answer: E

---

### QUESTION 3

You want to delete rows in the "product" table which include the value `'2004'` in the "name" field. Select the correct statement to achieve this task.

- A. `DELETE product WHERE name ~ '2004';`
- B. `DELETE product WHERE contain(name, '2004');`
- C. `DELETE FROM product WHERE name IN '2004';`
- D. `DELETE FROM product WHERE name LIKE '%2004%';`
- E. `DELETE FROM product WHERE name SIMILAR TO '2004';`

Correct Answer: D

---



#### QUESTION 4

Select the correct command to collect and save the statistical information of a table.

- A. ANALYZE
- B. CLUSTER
- C. REINDEX
- D. STATISTIC COLLECTION
- E. STATISTIC COLLECTOR

Correct Answer: A

---

#### QUESTION 5

The table "custom" is defined below. The "id" column and "introducer" column are of INTEGER type, and the "email" column is of TEXT type.

id	email	introducer
1	aaa@example.com	3
2	bbb@example.com	4
3	ccc@example.com	2

Three SQL statements were executed in the following order: UPDATE custom SET email = '\\\\' FROM custom c WHERE custom.introducer = c.id; UPDATE custom SET introducer = NULL WHERE introducer NOT IN (SELECT id FROM custom); DELETE FROM custom WHERE id = 2 OR introducer = 2; Select the number of rows in the "custom" table after the execution.

- A. 0 rows
- B. 1 row
- C. 2 rows
- D. 3 rows
- E. 4 rows

Correct Answer: A