



Free Questions for PGCES-02 by dumpshq

Shared by Graves on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Select a correct SQL command to change existing user "george"'s password to "foobar".

Options:

- A- ALTER USER george WITH PASSWORD 'foobar';
- B- ALTER USER george CHANGE PASSWORD 'foobar';
- C- ALTER USER george SET PASSWORD 'foobar';
- D- SET USER george PASSWORD TO 'foobar';
- E- SET USER george ALTER PASSWORD 'foobar';

Answer:

A

Question 2

Question Type: MultipleChoice

Select one incorrect statement from the below about a database cluster.

Options:

- A-** It is possible to have multiple databases within a database cluster.
- B-** A database cluster is created using initdb command.
- C-** Each host can have only one database cluster.
- D-** Special databases called template0 and template1 are created in a database cluster by default.
- E-** When a database cluster is created, a database superuser is registered using the username of the OS at the time of creation unless otherwise designated.

Answer:

C

Question 3

Question Type: MultipleChoice

Select two commands used to check the syntax of the ALTER TABLE statement in psql.

Options:

- A- \h ALTER TABLE
- B- \h ALTER
- C- \ ALTER TABLE
- D- \ ALTER
- E- HELP ALTER TABLE;

Answer:

A, B

Question 4

Question Type: MultipleChoice

Select two correct statements about the command shown below. Note: \$ is the command prompt. \$ vacuumdb -az

Options:

- A- Recovers unused areas from all of the databases.
- B- Collects statistical information related to the table content for all of the databases.
- C- Processes the job equivalent of the VACUUM FULL command for all of the databases.
- D- Processes the job equivalent of the VACUUM VERBOSE command for all of the databases.
- E- The database can not be accessed until this command is finished.

Answer:

A, B

Question 5

Question Type: MultipleChoice

Select two commands below from which privileges cannot be changed by the GRANT and REVOKE statements.

Options:

A- SELECT

B- VACUUM

C- DELETE

D- TRIGGER

E- DROP

Answer:

B, E

Question 6

Question Type: MultipleChoice

The following table called company is defined as follows:

```
id | name ----+-----
```

```
----- 1 |
```

```
Pgsql,inc. 2 |
```

```
Postgres Co.,Ltd 3 |
```

```
SQL Company.
```

Select the most appropriate psql command for generating a text file company.txt with the following content on the client side. 1, Pgsq
\,inc. 2, Postgres Co. \,Ltd 3, SQL Company.

Options:

- A- \copy company TO 'company.txt' WITH ',';
- B- \copy company TO 'company.txt' WITH DELIMITER AS ',';
- C- \copy company TO 'company.txt' DELIMITER ',';
- D- \copy company TO 'company.txt'
- E- \copy company TO company.txt CSV

Answer:

C

Question 7

Question Type: MultipleChoice

Select one incorrect statement about schemas.

Options:

- A- A schema is the name space for a database object.
- B- A new schema is created by 'CREATE SCHEMA'.
- C- One user cannot own multiple schemas.
- D- 'SELECT current_schema();' returns the current schema.
- E- 'DROP SCHEMA' deletes a schema.

Answer:

C

Question 8

Question Type: MultipleChoice

A set of tables are defined as follows: t1 t2 How many rows are returned by executing the following SQL statement? SELECT * FROM t1 UNION ALL SELECT * FROM t2;

Options:

A- 2 rows

B- 3 rows

C- 4 rows

D- 5 rows

E- An error will occur.

Answer:

D

To Get Premium Files for PGCES-02 Visit

<https://www.p2pexams.com/products/pgces-02>

For More Free Questions Visit

<https://www.p2pexams.com/postgresql/pdf/pgces-02>

