

Exam Code: pgces-02

Exam Name: PostgreSQL CE 8 Silver

Vendor: PostgreSQL CE

Version: DEMO

# Part: A

1: Select two suitable statements regarding the following SQL statement:

CREATE TRIGGER trigger\_1 AFTER UPDATE ON sales FOR EACH ROW EXECUTE PROCEDURE write\_log();

A.It is defining a trigger "trigger\_1".

B.Every time 'UPDATE' is executed on the "sales" table, the "write\_log" function is called once.

C.The "write\_log" function is called before 'UPDATE' takes place.

D.'UPDATE' is not executed if "write\_log" returns NULL.

E.'DROP TRIGGER trigger\_1 ON sales;' deletes the defined trigger.

**Correct Answers: A E** 

2: Select two transaction isolation levels supported in PostgreSQL.

A.DIRTY READ

**B.READ COMMITTED** 

C.REPEATABLE READ

D.PHANTOM READ

**E.SERIALIZABLE** 

**Correct Answers: B E** 

- 3: PostgreSQL can use an index to access a table. Select two incorrect statements about indexes.
- A.An index is created by 'CREATE INDEX', and deleted by 'DROP INDEX'.
- B.By using an index effectively, searching and sorting performs faster.
- C.There are B-tree, Hash, R-tree and GiST index types.
- D.By creating an index, performance always improves.
- E.Creating an unused index does not affect the performance of a database at all.

**Correct Answers: D E** 

- 4: Select two incorrect statements regarding 'DOMAIN'.
- A. When defining a domain, you can add a default value and constraints to the original data.
- B.Domain is a namespace existing between databases and objects such as tables.
- C.A domain is created by 'CREATE DOMAIN'.
- D.A domain can be used as a column type when defining a table.
- E.To define a domain, both input and output functions are required.

**Correct Answers: B E** 

- 5: Select two suitable statements regarding the data types of PostgreSQL.
- A.One field can handle up to 1GB of data.
- B.'n' in CHARACTER(n) represents the number of bytes.
- C.Only the INTEGER type can be declared as an array.
- D.There is a non-standard PostgreSQL data type, called Geometric data type, which handles 2-dimensional data.
- E.A large object data type can be used to store data of unlimited size.

### Correct Answers: A D

6: The table "score" is defined as follows:

gid | score

0	
+	
11	70
11	60
21	100
31	80
3	50

The following query was executed. Select the number of rows in the result.

SELECT gid, max(score) FROM score

GROUP BY gid HAVING max(score) > 60;

A.1 row

B.2 rows

C.3 rows

D.4 rows

E.5 rows

### **Correct Answers: C**

7: 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 Answers: B

8: Select two suitable statements about sequences.

A.A sequence always returns a 4-byte INTEGER type value, so the maximum value is 2147483647.

B.A sequence is defined by 'CREATE SEQUENCE', and deleted by 'DROP SEQUENCE'.

C.Although the "nextval" function is called during a transaction, it will have no effect if that transaction is rolled back.

D.A sequence always generates 0 or consecutive positive numbers.

E.A sequence number can be set by calling the "setval" function.

**Correct Answers: B E** 

9: The "sample" table consists of the following data:

How many rows are returned by executing the following SQL statement?

SELECT DISTINCT ON (data) \* FROM sample;

A.2 rows

B.3 rows

C.4 rows

D.5 rows

E.6 rows

#### **Correct Answers: B**

10: The following SQL statements were executed using psql.

Select the appropriate statement about the result.

LISTEN sign\_v;

BEGIN;

NOTIFY sign\_v;

COMMIT:

LISTEN sign\_v;

A.At the point that 'NOTIFY sign\_v' is executed, a message that starts with "Asynchronous notification 'sign\_v' received" is output.

B.At the point that 'COMMIT' is executed, a message that starts with "Asynchronous notification 'sign\_v' received" is output.

C.At the point that 'SELECT \* FROM pg\_user;" is executed, a message that starts with "Asynchronous notification 'sign\_v' received" is output.

D.When 'LISTEN sign\_v' is executed for the second time, a message that starts with "Asynchronous notification 'sign\_v' received" is output.

E.The message "Asynchronous notification 'sign\_v' received" is not received while in this connection.

**Correct Answers: B**