# PostgreSQL PGCES-02 Exam

PostgreSQL PostgreSQL CE 8 Silver Exam Questions & Answers Demo

Question: 1	
Select two suitable statements regarding the following SQL statement: CREATE TRIGGER trigger_1 AFTER UPDATE ON sales FOR EACH ROW EXEC	UTE PROCEDURE write_log();
A. It is defining a trigger "trigger_1".  B. Every time 'UPDATE' is executed on the "sales" table, the "write_log" fu 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.	inction is called once.
	Answer: A, E
Question: 2	
Select two transaction isolation levels supported in PostgreSQL.	
A. DIRTY READ B. READ COMMITTED C. REPEATABLE READ D. PHANTOM READ E. SERIALIZABLE	
	Answer: B, E
Question: 3	
PostgreSQL can use an index to access a table. Select two incorrect statem	ents about indexes.
<ul> <li>A. An index is created by 'CREATE INDEX', and deleted by 'DROP INDEX'.</li> <li>B. By using an index effectively, searching and sorting performs faster.</li> <li>C. There are B-tree, Hash, R-tree and GiST index types.</li> <li>D. By creating an index, performance always improves.</li> <li>E. Creating an unused index does not affect the performance of a databas</li> </ul>	e at all.
	Answer: D, E
Question: 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.

<ul><li>C. A domain is created by 'CREATE DOMAIN'.</li><li>D. A domain can be used as a column type when defining a table.</li><li>E. To define a domain, both input and output functions are required.</li></ul>				
- -		Ansv	wer: B	, E
Question: 5				
Select two suitable statements regarding the data types of PostgreSQL.				
<ul> <li>A. One field can handle up to 1GB of data.</li> <li>B. 'n' in CHARACTER(n) represents the number of bytes.</li> <li>C. Only the INTEGER type can be declared as an array.</li> <li>D. There is a non-standard PostgreSQL data type, called Geometric 2dimensional data.</li> <li>E. A large object data type can be used to store data of unlimited size.</li> </ul>	data	type,	which	handles
- -		Ansv	ver: A	, D
Question: 6  The table "score" is defined as follows: gid   score				
1   70 1   60 2   100 3   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				
- -		Ans	swer:	С

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;

Question: 7

Α.	1	row

B. 2 rows

C. 3 rows

D. 4 rows

E. 0 rows

Answer: B

### **Question: 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.

Answer: B, E

## Question: 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

**Answer: B** 

#### Question: 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 notification 'sign_v' received" is output.  E. The message "Asynchronous notification 'sign_v' received" is not received.	,
- -	Answer: B
Question: 11	
Select the correct SQL statement which concatenates strings 'ABC' and 'abc'	to form 'ABCabc'.
A. SELECT 'ABC' . 'abc'; B. SELECT cat('ABC', 'abc') FROM pg_operator; C. SELECT 'ABC' + 'abc'; D. SELECT 'ABC' + 'abc' FROM pg_operator; E. SELECT 'ABC'    'abc';	
- -	Answer: E
Question: 12	
Select two correct descriptions about views.	

- A. A view is created by 'DECLARE VIEW', and deleted by 'DROP VIEW'.
- B. A view is a virtual table which does not exist.
- C. A view is created to simplify complicated queries.
- D. You can create a view with the same name as already existing tables.
- E. A view only exists while the postmaster is running, and is deleted when the postmaster stops.

Answer: B, C

#### Question: 13

Table "t1" is defined below. Table "t1" has a column "id" of type INTEGER, and a column "name" of type TEXT. t1: The following SQL is executed while client "A" is connected. BEGIN;

SELECT \* FROM t1 WHERE id = 2 FOR UPDATE; SELECT \* FROM t1 WHERE id = 1 FOR UPDATE; -- (\*) While the second 'SELECT' statement, shown with (\*), is being executed, a separate client "B" connects and executes the following SQL. Select the correct statement about the execution results. UPDATE t1 SET name = 'turtle' WHERE id = 2; Note: the default transaction isolation level is set to "read committed".

- A. The update process for client "B" is blocked until the current connection for client "A" is finished.
- B. The update process for client "B" is blocked until the current transaction for client "A" is finished.
- C. The 'UPDATE' process for client "B" proceeds regardless of the condition of client "A".
- D. The process of client "B" immediately generates an error.
- E. The processes for both clients are blocked, and an error stating that a deadlock has been detected is generated.

D. SELECT NULL; E. SELECT 'null'::TEXT; Page 6

Answer: A, B, D

	_
	Answer: B
Question: 14	
SQL statements were executed in the following order: CREATE TABLE fmaster (id INTEGER PRIMARY KEY, name TEXT);	
CREATE TABLE ftrans (id INTEGER REFERENCES fmaster (id), stat INTEGER, date DATE); INSERT INTO fmaster VALUES (1, 'itemA'); INSERT INTO ftrans VALUES (1, 1, CURRENT_DATE); Select two SQL statements that will generate an error when executed part	
A. INSERT INTO ftrans VALUES (1, 1, CURRENT_DATE); B. INSERT INTO ftrans VALUES (2, 1, '2007-07-07'); C. UPDATE fmaster SET name = 'itemAX' WHERE id = 1; D. UPDATE fmaster SET id = 100 WHERE id = 1; E. UPDATE ftrans SET id = 200 WHERE id = 1;	
E. OPDATE III alis SET IU – 200 WHERE IU – 1,  —	Answer: A, C
Question: 15	
Select three SQL statements which return NULL.	
A. SELECT 0 = NULL; B. SELECT NULL != NULL; C. SELECT NULL IS NULL;	

# Thank You For Trying PGCES-02 PDF Demo

To try our PGCES-02 Premium Files visit link below:

https://examsland.com/latest-exam-questions/PGCES-02/

**Start Your PGCES-02 Preparation** 

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.