

## **Oracle**

1Z0-148 Exam

Oracle Database 12c: Advanced PI/SQL Exam

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# Version: 10.0

Question: 1
The STUDENTS table exists in your schema.
Examine the DECLARE section of a PL/SQL block:
Examine the DECLARE section of a PL/SQL block:
DECLARE
TYPE studentcur_t IS REF CURSOR RETURN students%ROWTYPI
TYPE teachercur t IS REF CURSOR;
cursor1 studentcur t;
cursor2 teachercur t;
cursor3 SYS REFCURSOR;
CURSOR steur IS SELECT * FROM students;
Which two blocks are valid?
A. BEGINOPEN cursor3 FOR SELECT * FROM students;cursor1 :=cursor3;END;
B. BEGINOPEN stcur;cursor1 :=stcur;END;
C. BEGINOPEN cursor1 FOR SELECT * FROM students;stcur :=cursor1;END;  D. BEGINOPEN stcur;cursor3 :=stcur;END;
E. BEGINOPEN cursor1 FOR SELECT * FROM students;cursor2 :=cursor1;END;
Answer: A,E
Question: 2
Examine the code:

```
CREATE PACKAGE pkg IS

TYPE rec_typ IS RECORD (pdt_id INTEGER, pdt_name VARCHAR2 (25));

TYPE tab_typ IS TABLE OF rec-typ INDEX BY PLS_INTEGER;

x tab_typ;

END pkg;

CREATE FUNCTION f (x pkg.tab_typ) RETURN VARCHAR2 IS

r VARCHAR2 (100);

BEGIN

FOR i IN 1 .. x.COUNT LOOP

r: =r || ' '|| x(i).pdt_id || x (i). pdt_name;

END LOOP;

RETURN r;

END f;
```

Which two subprograms will be created successfully?

A. CREATE FUNCTION p4 (y pkg.tab\_typ) RETURN pkg.tab\_typ ISBEGINEXECUTE IMMEDIATE 'SELECT pdt\_id, pdt\_name FROM TABLE (:b)'BULT COLLECT INTO pkg.x USING y;RETURN pkg.x;END p4;

- B. CREATE PROCEDURE p1 (y IN OUT pkg.tab\_typ) ISBEGINEXECUTE IMMEDIATE 'SELECT f (:b) FROM DUAL' INTO y USING pkg.x;END p1;
- C. CREATE PROCEDURE p2 (v IN OUT VARCHAR2) ISBEGINEXECUTE IMMEDIATE 'SELECT f (:b) FROM DUAL' INTO v USING pkg.x;END p2;
- D. CREATE FUNCTION p3 RETURN pkg. tab\_typ ISBEGINEXECUTE IMMEDIATE 'SELECT f (:b) FROM DUAL' INTO pkg.x;END p3;
- E. CREATE PROCEDURE p5 (y pkg. rec\_typ) ISBEGINEXECUTE IMMEDIATE 'SELECT pdt\_name FROM TABLE (:b)' BULK COLLECT INTO y USING pkg.x;END p5;

Answer: A,C	

Question: 3

Examine the section of code taken from a PL/SQL program:

EINICETON TERRETOR OC ON OUT OF THE CIT	D) DETURNING DITTECTORS
FUNCTION TESTPROC (x PLS_INTEGE	ER) RETURN PLS_INTEGER IS END;
PRAGMA INLINE (TESTPROC, 'NO');	
	Call 1
y := TESTPROC(1) TESTPROC(2) + 3;	Call I
y := TESTPROC(4) TESTPROC(5) + 6;	Call 2
y .= 1E314ROC (4) 1E314ROC (5) + 0,	Can 2
END;	
END,	
PLSQL_OPTIMIZE_LEVEL PARAMETER is set to 3.	
Which two statements are true?	
A. Calls to TESTPROC will always be inlined as it is compile B. Calls to TESTPROC are never inlined in both lines comm C. Calls to TESTPROC are not inlined in the line commente D. Calls to TESTPROC are inlined in both lines commented E. Calls to TESTPROC might be inlined in the line comment	ented as Call1 and Call 2. d as Call 1. as Call 1 and Call 2.
	Answer: C,E
Explanation: https://docs.oracle.com/cd/E18283 01/appdev.112/e171	26/tuning htm#CHDRGIDI
https://docs.orderc.com/ed/E10203_01/dppdev.112/c171	20/ talling.html.chbb03b3
Question: 4	
	W. T
Which statement is true about the DBMS_PARALLEL_EXEC	UTE package?
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an	· -
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an orivileges.  3. To execute chunks in parallel, users must have CREATE J	d can be accessed only by a user with DBA  OB system privilege.
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an orivileges.  B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or r	d can be accessed only by a user with DBA  OB system privilege.
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an orivileges. B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or rC. Only DBAs can create or run parallel execution tasks.	d can be accessed only by a user with DBA  OB system privilege. un parallel execution tasks.
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an orivileges. B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or rC. Only DBAs can create or run parallel execution tasks.	d can be accessed only by a user with DBA  OB system privilege. un parallel execution tasks.  allel execution tasks.
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A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an orivileges. B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or r. O. Only DBAs can create or run parallel execution tasks. E. Users with CREATE TASK privilege can create or run para	d can be accessed only by a user with DBA  OB system privilege. un parallel execution tasks.  allel execution tasks.
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an privileges.  B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or rC. Only DBAs can create or run parallel execution tasks.  E. Users with CREATE TASK privilege can create or run parallel execution tasks.  Explanation:  Reference	d can be accessed only by a user with DBA  OB system privilege. un parallel execution tasks.  allel execution tasks.  Answer: B
Which statement is true about the DBMS_PARALLEL_EXECT.  A. DBMS_PARALLEL_EXECUTE is a SYS-owned package and privileges.  B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or r. D. Only DBAs can create or run parallel execution tasks.  E. Users with CREATE TASK privilege can create or run parallel execution.  Explanation:  Reference  https://docs.oracle.com/cd/E11882_01/appdev.112/e407  security model)	d can be accessed only by a user with DBA  OB system privilege. un parallel execution tasks.  allel execution tasks.  Answer: B
A. DBMS_PARALLEL_EXECUTE is a SYS-owned package an privileges.  B. To execute chunks in parallel, users must have CREATE JC. No specific system privileges are required to create or r. D. Only DBAs can create or run parallel execution tasks.  E. Users with CREATE TASK privilege can create or run parallel execution tasks.  Explanation:  Reference  https://docs.oracle.com/cd/E11882_01/appdev.112/e407	d can be accessed only by a user with DBA  OB system privilege. un parallel execution tasks.  allel execution tasks.  Answer: B

Which two statements are true regarding edition-based redefinition (EBR)?

- A. There is no default edition defined in the database.
- B. EBR does not let you upgrade the database components of an application while in use.
- C. You never use EBR to copy the database objects and redefine the copied objects in isolation.
- D. Editions are non-schema objects.
- E. When you change an editioned object, all of its dependents remain valid.
- F. Tables are not editionable objects.

Answer: E,F				

#### Question: 6

Which two blocks of code execute successfully?

A. DECLARE

SUBTYPE new\_one IS BINARY\_INTERGER RANGE 0..9; my\_val new\_one; BEGIN my\_val :=0; END;

**B. DECLARE** 

SUBTYPE new\_string IS VARCHAR2 (5) NOT NULL; my\_str\_new\_string; BEGIN my\_str := 'abc'; END;

C. DECLARE

SUBTYPE new\_one IS NUMBER (2, 1); my\_val new\_one; BEGIN my\_val :=12.5; END;

D. DECLARE

SUBTYPE new\_one IS INTEGER RANGE 1..10 NOT NULL; my\_val new\_one; BEGIN my\_val :=2; END;

E. DECLARE

SUBTYPE new\_one IS NUMBER (1, 0); my\_val new\_one; BEGIN my\_val := -1;

END;

Answer: A,E

#### Question: 7

Which statement is correct about DBMS\_LOB.SETOPTIONS and DBMS\_LOB.GETOPTIONS for SecureFiles?

- A. DBMS\_LOB.GETOPTIONS can only be used for BLOB data types.
- B. DBMS\_LOB.SETOPTIONS can perform operations on individual SecureFiles but not an entire column.
- C. DBMS\_LOB. SETOPTIONS can set option types COMPRESS, DUPLICATE, and ENCRYPT.
- D. If a table was not created with compression specified in the store as securefile clause then DBMS\_LOB.SETOPTIONS can be used to enable it later.

Answe	er: D

Question:	8

You are designing and developing a complex database application built using many dynamic SQL statements. Which option could expose your code to SQL injection attacks?

- A. Using bind variables instead of directly concatenating parameters into dynamic SQL statements
- B. Using automated tools to generate code
- C. Not validating parameters which are concatenated into dynamic SQL statements
- D. Validating parameters before concatenating them into dynamic SQL statements
- E. Having excess database privileges

Answer: C
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Question: 9

Examine this code executed as SYS:

CREATE USER spider IDETIFIED BY spider DEFAULT TABLESPACE users QUOTA

UNLIMITED ON users;

CREATE ROLE dynamic table role;

GRANT CREATE TABLE TO dynamic table role;

GRANT CREATE SESSION, CREATE PROCEDURE TO spider;

GRANT dynamic table role TO spider WITH ADMIN OPTION;

ALTER USER spider DEFAULT ROLE ALL EXCEPT dynamic table role;

Examine this code executed as SPIDER and the error message received upon execution:

### CREATE PROCEDURE dproc AS BEGIN

EXECUTE IMMEDIATE 'CREATE TABLE demo (id INTEGER)';

END;

SET ROLE dynamic\_table\_role;

EXEC dproc;

ERROR at line 1:

ORA-01031: insufficient privileges

ORA-06512: at "SPIDER.DPROC", line 4

ORA-06512: at line 1

What is the reason for this error?

- A. The procedure needs to be granted the DYNAMIC\_TABLE\_ROLE role.
- B. The EXECUTE IMMEDIATE clause is not supported with roles.
- C. Privileges granted through roles are never in effect when running definer's rights procedures.
- D. The user SPIDER needs to be granted the CREATE TABLE privilege and the procedure needs to be granted the DYNAMIC\_TABLE\_ROLE.

Answer: C	
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Question: 10

Which codes executes successfully?

A. CREATE PACKAGE pkg ASTYPE rec\_typ IS RECORD (price NUMBER, inc\_pct NUMBER);PROCEDURE calc\_price (price\_rec IN OUT rec\_typ);END pkg;/CREATE PACAKGE BODY pkg ASPROCEDURE calc\_price (price\_rec IN OUT rec\_typ) ASBEGINprice\_rec.price := price\_rec.price + (price\_rec.price \* price\_rec.inc\_pct)/100;END calc\_price;END pkg;/DECLARE1\_rec pkg. rec\_typ;BEGIN1\_rec\_price :=100;1\_rec.inc\_pct :=50;EXECUTE IMMEDIATE 'BEGIN pkg. calc\_price (:rec); END;' USING IN OUT 1\_rec;END;

- B. CREATE PACKAGE pkg ASTYPE rec\_typ IS RECORD (price NUMBER, inc\_pct NUMBER);END pkg;/CREATE PROCEDURE calc\_price (price\_rec IN OUT pkg. rec\_typ) ASBEGINprice\_rec.price := price\_rec.price + (price\_rec.price \* price\_rec.inc\_pct)/100;END/DECLARE1\_rec pkg.rec\_typ;BEGINEXECUTE IMMEDIATE 'BEGIN calc\_price (:rec); END;' USING IN OUT 1\_rec (100, 50);END;
- C. CREATE PACKAGE pkg ASTYPE rec\_typ IS RECORD (price NUMBER, inc\_pct NUMBER);END pkg;/CREATE PROCEDURE calc\_price (price\_rec IN OUT pkg. rec\_typ) ASBEGINprice\_rec.price :=

price\_rec.price + (price\_rec.price \* price\_rec.inc\_pct)/100;END ;/DECLARE1\_rec pkg.
rec\_typ;BEGIN1\_rec\_price :=100;1\_rec.inc\_pct :=50;EXECUTE IMMEDIATE 'BEGIN calc\_price (1\_rec);
END;';END;

D. DECLARETYPE rec\_typ IS RECORD (price NUMBER, inc\_pct NUMBER);1\_rec rec-typ;PROCEDURE calc\_price (price\_rec IN OUT rec\_typ) ASBEGINprice\_rec.price := price-rec.price+ (price\_rec.price \* price\_rec.inc\_pct)/100;END;BEGIN1\_rec\_price :=100;1\_rec.inc\_pct :=50;EXECUTE IMMEDIATE 'BEGIN calc price (:rec); END;' USING IN OUT 1 rec;END;

Answer: A

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