

1Z0-148^{Q&As}

Oracle Database: Advanced PL/SQL

Pass Oracle 1Z0-148 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/1z0-148.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

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 IS BEGIN EXECUTE 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) IS BEGIN EXECUTE IMMEDIATE 'SELECT f (:b) FROM DUAL' INTO y USING pkg.x; END p1;

C. CREATE PROCEDURE p2 (v IN OUT VARCHAR2) IS BEGIN EXECUTE IMMEDIATE 'SELECT f (:b) FROM DUAL' INTO v USING pkg.x; END p2;

D. CREATE FUNCTION p3 RETURN pkg. tab_typ IS BEGIN EXECUTE IMMEDIATE 'SELECT f (:b) FROM DUAL' INTO pkg.x; END p3;

E. CREATE PROCEDURE p5 (y pkg. rec_typ) IS BEGIN EXECUTE IMMEDIATE 'SELECT pdt_name FROM TABLE (:b)' BULK COLLECT INTO y USING pkg.x; END p5;

Correct Answer: AC



QUESTION 2

Which two statements are true about BFILES? (Choose two.)

- A. BFILES support only sequential reads.
- B. BFILES can be used as attributes in an object type.
- C. When LOB is deleted, the corresponding physical file is automatically deleted.
- D. The RMAN backup automatically backs up the BFILE locators and the corresponding physical files.
- E. The physical file corresponding to a BFILE locator must reside on the file system that is accessible from the server where the database exists.

Correct Answer: BE

QUESTION 3

Examine this code:

CREATE FUNCTION invoice_date RETURN VRACHAR2
RESULT_CACHE AUTHID DEFINER IS
1_date VARCHAR2 (50);
BEGIN
1_date := SYSDATE;
RETURN 1_date;
END;

Users of this function may set different date formats in their sessions.

Which two modifications must be made to allow the use of your session\\'s date format when outputting the cached result of this function?

- A. Change the RETURN type to DATE.
- B. Change AUTHID to CURRENT_USER.
- C. Use the TO_CHAR function around SYSDATE, that is, 1_date := TO_CHAR (SYSDATE).
- D. Change the data type of 1_date to DATE.
- E. Set NLS_DATE_FORMAT to `DD-MM-YY\\' at the instance level.
- F. Set the RESULT_CACHE_MODE parameter to FORCE.

Correct Answer: AB

https://www.leads4pass.com/1z0-148.html 2024 Latest leads4pass 1Z0-148 PDF and VCE dumps Download

QUESTION 4

Examine the following parameter values for a session:

PLSQL_CODE_TYPE = NATIVE

PLSQL_OPTIMIZE_LEVEL = 2

Which two statements are true in this scenario? (Choose two.)

- A. The compiler automatically inlines subprograms even if you specify that they not be inlined.
- B. The compiler optimizes PL/SQL programs by elimination of unnecessary computations and exceptions.
- C. PL/SQL statements in a PL/SQL program unit are compiled into machine-readable code, and stored in the SYSTEM tablespace.
- D. PL/SQL statements in a PL/SQL program unit are compiled into an intermediate form, machine-readable code, which is stored in the database dictionary.

Correct Answer: BC

QUESTION 5

Which PRAGMA statement may enable associated PL/SQL functions to run more efficiently when called from SQL?

- A. PRAGMA SERIALLY_REUSABLE;
- B. PRAGMA UDF;
- C. PRAGMA INLINE (`\\', `YES\\');
- D. PRAGMA AUTONOMOUS_TRANSACTION;

Correct Answer: B

Reference: https://mwidlake.wordpress.com/2015/11/04/pragma-udf-speeding-up-your-plsql-functionscalled-from-sql/

1Z0-148 PDF Dumps

1Z0-148 Practice Test

1Z0-148 Braindumps