

1Z0-148^{Q&As}

Oracle Database: Advanced PL/SQL

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QUESTION 1

Examine this code: What will be the outcome with SERVEROUTPUT enabled?

```
CREATE PACKAGE measure IS
     SUBTYPE m val IS NUMBER (10, 2);
     PROCEDURE calc total (length IN m val, extra len IN OUT m val, tot length OUT
m val);
  END measure;
  CREATE PACKAGE BODY measure IS
     PROCEDURE calc total (length IN m val, extra len IN OUT m val, tot length OUT
m val) IS
        BEGIN
           DBMS_OUTPUT.PUT_LINE ('LENGTH : ' || length);
           DBMS_OUTPUT.PUT_LINE ('EXTRA_LEN : ' || extra_len);
           tot_length := (length + extra_len);
  END measure;
  DECLARE
     total len1 NUMBER;
     extra 1 measure.m_val;
     extra 1 := 15.247;
    measure.calc_total (100.1254, extra_1, total_len1);
     DBMS_OUTPUT.PUT_LINE ('TOTAL LENGTH : ' || total_len1);
```

A. The PL/SQL block will fail with a runtime exception.

B. LENGTH: 100.13 EXTRA_LEN: 15.25 TOTAL LENGTH: 115.38

C. LENGTH: 100.1254 EXTRA_LEN: 15.247 TOTAL LENGTH: 115.37

D. LENGTH: 100.1254 EXTRA_LEN: 15.25 TOTAL LENGTH: 115.38

E. LENGTH: 100.1254 EXTRA_LEN: 15.25 TOTAL LENGTH: 115.3754

Correct Answer: A

QUESTION 2

Which two statements are correct about the collections before v3. DELETE is executed?



DECLARE TYPE ntb1 IS TABLE OF VARCHAR2 (20); v1 ntb1 := ntb1 ('hello', 'world', 'test'); TYPE ntb2 IS TABLE OF ntb1 INDEX BY PLS_INTEGER; v3 ntb2; BEGIN v3 (31) := ntb1 (4, 5, 6); v3 (32) :=v1 v3 (33) :=ntb1 (2,5,1); v3 (31) :=ntb1 (1,1); v3.DELETE; END;

- A. The values of v3(31) (2) and v3 (33) (2) are identical.
- B. The value of v3 (31) (3) is 6.
- C. The value of v3 (31) (1) and v3 (33) (3) are identical,
- D. The value of v3 (31) (1) is "hello".
- E. The values of v3 (32) (2) and v1 (2) are identical.

Correct Answer: CE

QUESTION 3

In which two situations is the body of a result-cached function executed? (Choose two.)

- A. if the memory allocated for the result cache is increased
- B. if a session on this database instance invokes the function with the same parameter values
- C. if the first time a session on this database instance invokes the function with a parameter value
- D. if a session executes a data manipulation language (DML) statement on a table or view that was specified in the RELIES_ON clause of a result-cached function

Correct Answer: CD

QUESTION 4



DATA_FILES is a directory object that contains the DETAILS.TXT text file.

You have the required permissions to access the directory object.

You create a table using the following command:

CREATE TABLE clob_tab(col2 CLOB);

View the Exhibit and examine the PL/SQL block that you execute for loading the external text file into the table that currently has no rows. The PL/SQL block results in an error.

What correction must be done to ensure the PL/SQL block executes successfully?

```
DECLARE
  a clob CLOB := EMPTY CLOB();
  a btile BFILE := BFILENAME('DATA FILES', 'details.txt');
  n NUMBER;
  1 out CLOB;
BEGIN
  INSERT INTO clob tab(col2) VALUES(empty clob());
  DBMS LOB.FILEOPEN(a bfile);
  DBMS LOB.LOADFROMFILE (a clob, a bfile,
                         DBMS LOB.GETLENGTH(a bfile));
  DBMS LOB.FILECLOSE(a bfile);
  COMMIT;
  SELECT col2 INTO 1 out FROM clob tab;
  n := DBMS LOB.GETLENGTH(1 out);
  DBMS OUTPUT.PUT LINE(n);
END:
```

- A. The L_OUT variable must be initialized to an empty locator.
- B. The L_OUT variable has to be declared as a temporary LOB.
- C. The A_CLOB variable has to be declared as a temporary LOB.
- D. The clause RETURNING col2 INTO a_clob should be added to the INSERT statement to correctly initialize the locator.

Correct Answer: D

QUESTION 5

Which two statements about the PL/SQL hierarchical profiler are true?



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- A. Access it using the DBMS_PROFILER package.
- B. Access it using the DBMS_HPROF package.
- C. Profiler data is recorded in tables and published in HTML reports.
- D. It is only accessible after a grant of the CREATE PROFILE privilege.
- E. It helps you identify subprograms that are causing bottlenecks in application performance.

Correct Answer: BE

Reference: https://docs.oracle.com/cd/B28359_01/appdev.111/b28370/tuning.htm#LNPLS01214

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