

1Z0-148^{Q&As}

Oracle Database: Advanced PL/SQL

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QUESTION 1

Which two statements correctly describe the features of SecureFiles? (Choose two.)

- A. Compression is performed only on the server side and enables random reads and writes to LOB data.
- B. Deduplication stores identical data, which occurs in a LOB column in each row, as a single copy within the LOB.
- C. Compression can be performed on the client side and it enables random and sequential reads and writes to LOB data.
- D. Deduplication stores identical data occurring two or more times in the same LOB column as a single copy for the table.

Correct Answer: AD

QUESTION 2

Which statement describes the plshprof command-line utility?

- A. It produces HTML output from raw profiler output.
- B. It executes a script to create hierarchical profiler tables in the database.
- C. It produces raw profiler output for the most recently executed PL/SQL block.
- D. It produces HTML output from hierarchical profiler tables in the database.
- E. It stores hash values in hierarchical profiler tables in the database.

Correct Answer: A

Reference: https://docs.oracle.com/cd/B28359_01/appdev.111/b28424/adfns_profiler.htm#CHDCIECE

QUESTION 3

Examine the structure of the TEST_DETAILS table: Name Null? Type

TEST_ID NUMBER

DESCRIPTION CLOB

DESCRIPTION data was entered earlier and saved for TEST_ID 12.

You execute this PL/SQL block to add data to the end of the existing data in the DESCRIPTION column for

TEST_ID 12:

DECLARE

clob_loc CLOB;

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buf CHAR(12);

BEGIN

SELECT description INTO clob loc FROM test details WHERE test id = 12;

buf := \\'0123456789\\';

DBMS_LOB.WRITEAPPEND(clob_loc,DBMS_LOB.GETLENGTH(buf), buf);

COMMIT;

END;

/

It generates an error on execution.

What correction should you do to achieve the required result?

- A. WRITEAPPEND must be replaced with APPEND.
- B. The BUF variable data type must be changed to CLOB.
- C. FOR UPDATE must be added to the SELECT statement.
- D. The GETLENGTH routine must be replaced with the LENGTH built-in function in WRITEAPPEND.

Correct Answer: C

QUESTION 4

In your schema, the DEPARTMENTS table contains the columns DEPARTMENT_ID and DEPARTMENT_NAME.

You want to display the department name for existing department id 10.

With SERVEROUTPUT enabled, which two blocks of code will give the required output?

A. DECLARE TYPE dept_cur IS REF CURSOR; cv1 dept_cur; v_dept_name departments. department_name%TYPE; BEGIN OPEN cv1 FOR SELECT department_name FROM departments WHERE department_id=10; IF cv1 IS NOT NULL THEN FETCH cv1 INTO v_dept_name; DBMS_OUTPUT.PUT_LINE (v_dept_name); END IF CLOSE cv1; END;

- B. DECLARE TYPE dept_cur IS REF CURSOR RETURN departments%ROWTYPE; cv1 dept_cur; v_dept_name departments.department_name%TYPE; BEGIN OPEN cv1 FOR SELECT * FROM departments WHERE department_id=10; FETCH cv1. department_name INTO v_dept_name; DBMS_OUTPUT.PUT_LINE (v_dept_name); CLOSE cv1; END;
- C. DECLARE TYPE names_t IS TABLE OF SYS_REFCURSOR INDEX BY PLS_INTEGER; cv1 names_t; v_dept_name departments.department_name%TYPE; BEGIN OPEN cv1 FOR SELECT department_name FROM departments WHERE department_id=10; FETCH cv1 INTO v_dept_name; DBMS_OUTPUT.PUT_LINE (v_dept_name); CLOSE cv1; END;
- D. DECLARE cv1 SYS_REFCURSOR; v_dept_name departments.department_name%TYPE; BEGIN EXECUTE



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IMMEDIATE 'BEGIN OPEN: cv1 FOR SELECT department_name FROM departments WHERE department_id=10: END;' USING IN cv1; FETCH cv1 INTO v_dept_name; DBMS_OUTPUT_PUT_LINE (v_dept_name);

CLOSE cv1;

END;

Correct Answer: AD

QUESTION 5

Examine this function body:

BEGIN SELECT hire_date INTO date_hired FROM employees WHERE employee_id=emp_id;RETURN TO_CHAR(date_hired);

END;

Which two headers will allow this function to compile successfully and take advantage of both invoker\\'s rights and function result caching?

A. CREATE FUNCTION get_hire_date (emp_id NUMBER) RETURN VARCHAR2 RESULT_CACHE RELIES_ON (departments) AUTHID CURRENT_USER IS date_hired DATE;

B. CREATE FUNCTION get_hire_date (emp_id NUMBER) RETURN VARCHAR2 RESULT_CACHE AUTHID CURRENT_USER IS date_hired DATE;

C. CREATE FUNCTION get_hire_date (emp_id NUMBER) RETURN VARCHAR2 RESULT_CACHE AUTHID DEFINER IS date_hired DATE;

D. CREATE FUNCTION get_hire_date (emp_id NUMBER) RETURN VARCHAR2 RESULT_CACHE RELIES_ON (employees) AUTHID CURRENT_USER IS date_hired DATE;

E. CREATE FUNCTION get_hire_date (emp_id NUMBER) RETURN VARCHAR2 AUTHID DEFINER IS date_hired DATE:

Correct Answer: BD

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