



1Z0-148^{Q&As}

Oracle Database: Advanced PL/SQL

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**QUESTION 1**

You execute the following command in the user session: SQL> ALTER SESSION SET PLSQL_DEBUG=true; Which statement is true about the effect of the command?

- A. All PL/SQL blocks that are executed subsequently in the session are traced.
- B. It enables all PL/SQL blocks that are compiled subsequently in the session for tracing.
- C. Only anonymous PL/SQL blocks that are executed subsequently in the session are traced.
- D. It enables only named PL/SQL blocks that are executed subsequently in the session for tracing.

Correct Answer: B

QUESTION 2

Which two statements are correct in Oracle Database 12c?

- A. For native compilation, PLSQL_OPTIMIZE_LEWVEL should be set to 2.
- B. Native compilation is the default compilation method
- C. Native compilation should be used during development.
- D. Natively compiles code is stored in the SYSTEM tablespace.
- E. To change a PL/SQL object from interpreted to native code, set the PLSQL_CODE_TYPE to NATIVE and recompile it.

Correct Answer: DE

Reference: <https://www.google.com/url?sa=t&drct=j&andq=and&src=s&andsource=web&andcd=2&andcad=rja&andduact=8&andved=0ahUKEwiW92j66rYAhUBORQKHAKOAnsQFgg&andurl=http%3A%2F%2Fwww.oracle.com%2Ftechnetwork%2Fdatabase%2Ffeatures%2Fplsql%2Fncomp-faq-087606.html&andusg=AOvVaw3H2JhdwNaDzp-Jly5-wtTk>

QUESTION 3

View Exhibit1 and examine the structure of the EMPLOYEES table.

View the Exhibit2 and examine the PL/SQL block that you execute for displaying the last name and hire date of the employees in department ID 60.

Which statement is true about the outcome?

**EMPLOYEES**

Name	Null?	Type
-----	-----	-----
EMPLOYEE_ID	NOT NULL	NUMBER(6)
FIRST_NAME		VARCHAR2(20)
LAST_NAME	NOT NULL	VARCHAR2(25)
HIRE_DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2(10)
SALARY	NOT NULL	NUMBER(8,2)
DEPARTMENT_ID	NOT NULL	NUMBER(4)

```
DECLARE
  TYPE emp_rec IS RECORD
    (last_name VARCHAR2(25),
     hiredate   DATE);
  TYPE emplist IS VARRAY(5) OF emp_rec;
  v_arr_emp    emplist;
BEGIN
  v_arr_emp := emplist();
  SELECT last_name, hire_date BULK COLLECT INTO v_arr_emp
  FROM employees
  WHERE department_id = 60 ORDER BY hire_date DESC;
  FOR ctr IN v_arr_emp.FIRST..v_arr_emp.LAST LOOP
    DBMS_OUTPUT.PUT_LINE('Emp Name : ' ||
                          v_arr_emp(ctr).last_name ||
                          ' Hire Date : ' || v_arr_emp(ctr).hiredate);
  END LOOP;
END ;
/
```

- A. It generates an error because RECORD type cannot be used with varrays.
- B. It generates an error because BULK COLLECT cannot be used with varrays.
- C. It executes successfully only if department ID 60 has five or less than five employees.
- D. It executes successfully even if department ID 60 has more than five employees by dynamically extending the varray.

Correct Answer: C

QUESTION 4

You are connected as SCOTT who has an EMP table with this structure:



Name	Null?	Type
EMPNO	NOT NULL	NUMBER(4)
ENAME		VARCHAR2(10)
JOB		VARCHAR2(9)
MGR		NUMBER(4)
HIREDATE		DATE
SAL		NUMBER(7,2)
COMM		NUMBER(7,2)
DEPTNO		NUMBER(2)

Examine this code:

```
CREATE FUNCTION emp_policy_fn (v_schema IN VARCHAR2, v_objname IN VARCHAR2) RETURN
VARCHAR2 AS
    con VARCHAR2(200);
BEGIN
    con := 'deptno = 30';
    RETURN con;
END emp_policy_fn;
/
BEGIN
    DBMS_RLS.ADD_POLICY (
        object_schema => 'scott',
        object_name => 'emp',
        policy_name => 'emp_policy',
        policy_function => 'emp_policy_fn',
        sec_relevant_cols => 'sal, comm' );
END;
/
CREATE EDITION a1;
ALTER SESSION SET EDITION = a1;
CREATE OR REPLACE FUNCTION emp_policy_fn (v_schema IN VARCHAR2, v_objname IN
VARCHAR2) RETURN VARCHAR2 AS
    con VARCHAR2(200);
BEGIN
    con := 'deptno = 20';
    RETURN con;
END emp_policy_fn;
/
SELECT * FROM EMP;
```

Assuming the default edition is ORA\$BASE, which is correct?

- A. The query will return records pertaining to department 30 with SAL and COMM values displayed as NULL.
- B. The query will return records pertaining to department 20.
- C. The query will return records pertaining to department 20 with SAL and COMM values displayed as NULL.
- D. The query will return records pertaining to department 30.

Correct Answer: A

QUESTION 5



Identify the two types of PL/SQL programs for which you consider setting the compilation method to native mode. (Choose two.)

- A. PL/SQL programs that are still in the debugging phase of development
- B. PL/SQL programs that have computation-intensive procedural operations
- C. A PL/SQL program, which is called with the same parameters by multiple sessions
- D. PL/SQL programs that spend most of their execution time in executing SQL statements

Correct Answer: BC

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