

1Z0-149^{Q&As}

Oracle Database 19c: Program with PL/SQL

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QUESTION 1

Which two are true about collections and RECORD types? (Choose two.)

- A. A variable of RECORD type can contain fields of another RECORD type or any collection type.
- B. Only associative arrays and nested tables can have elements of RECORD type.
- C. All collections and RECORD types can be defined in PL/SQL blocks, packages, or at the schema level.
- D. Collections and RECORD types are always dense.
- E. All collections and RECORD types can be stored in table columns.
- F. VARRAYS, nested tables and each field in %ROWTYPE type variables have a default value of null.

Correct Answer: BF

QUESTION 2

User ORA41 executes these statements successfully:

Now, examine this statement which is executed successfully by user ORA61 after a successful login:

EXECUTE ora41.update_emp_proc(100,25000);

Which two are true? (Choose two.)

- A. The salary will be changed for employee 100 in the EMPLOYEES table owned by ORA41.
- B. No update happens even though the procedure executes successfully.
- C. The salary will be changed for employee 100 in the EMPLOYEES table owned by ORA61.
- D. The UPDATE privilege on ORA41.EMPLOYEES is not inherited by ORA61 through the procedure.
- E. ORA61 will have been granted the UPDATE privilege explicitly on ORA41.EMPLOYEES before executing the statement.

Correct Answer: CD

QUESTION 3

Which is true about the PLSCOPE_SETTINGS parameter?

- A. It is deprecated in Oracle 12c.
- B. It can be used to obtain information about all identifiers when compiling a procedure.
- C. It can be used to control execution of specific portions of the PL/SQL code conditionally.



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D. It can be used to control a user\\'s privileges on PL/SQL objects at run time.

Correct Answer: B

QUESTION 4

Sequence S and table PRODUCTS exist in your schema.

Examine the table description:

```
DESC products
   Name
                                                                Null?
                                                                             Type
               -----
   PDT ID
                                                                NOT NULL NUMBER(3)
   PDT NAME
                                                                             VARCHAR2(25)
   PRICE
                                                                             NUMBER(8,2)
Now, examine this block of code:
  1 CREATE OR REPLACE PROCEDURE report(UPPER(pdt_name_in)IN products.pdt_name%TYPE) IS
  2 current_price NUMBER := 155.55;
  3 new_price NUMBER(10,2) := ROUND(current_price + (current_price * .05));
  4 compare_value VARCHAR2(20);
  5 BEGIN
        compare_value := DECODE( new_price, 1001, 'Above 1000', 'Below 1000');
DBMS_OUTPUT.PUT_LINE(s.NEXTVAL || ' ' || UPPER('New Price')|| ' ' || TO_CHAR(new_price));
DBMS_OUTPUT.PUT_LINE(s.CURRVAL+1 || ' ' || UPPER('New Price')|| ' ' || new_price);
  8
  9 END;
  /
Which two lines each result in a compilation error? (Choose two.)
A. line 1
B. line 6
C. line 8
D. line 2
E. line 3
F. line 7
```

QUESTION 5

Correct Answer: AB

Examine these statements and output:



CONNECT ora1/ora1@pdb1

```
CREATE OR REPLACE PROCEDURE proc1( v1 OUT NUMBER) is BEGIN
DBMS_OUTPUT.PUT_LINE(v1*10);
END;
/
```

The procedure is created successfully.

GRANT EXECUTE ON proc1 TO ora2; grant succeeded.

User ora2 has password ora2 in pdb1.

Which script will execute successfully?

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```
A.
 CONNECT ora2/ora2@pdb1
 SET SERVEROUTPUT ON
 BEGIN
   EXEC ora1.proc1;
 END;
B.
 CONNECT ora2/ora2@pdb1
 SET SERVEROUTPUT ON
 DECLARE
 x NUMBER:=5;
 BEGIN
   oral.proc1(x);
 END;
C.
 CONNECT ora2/ora2@pdb1
 SET SERVEROUTPUT ON
 DECLARE
 x NUMBER:=5;
 BEGIN
   x:=proc1;
 DBMS_DUTPUT.PUT_LINE(x)
 END;
D.
 CONNECT ora2/ora2@pdb1
 SET SERVEROUTPUT ON
 1
 BEGIN
   EXEC proc1;
 END;
A. Option A
B. Option B
C. Option C
```



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D. Option D

Correct Answer: B

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