

1Z0-149^{Q&As}

Oracle Database 19c: Program with PL/SQL

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QUESTION 1

Which three are true about functions and procedures? (Choose three.)

- A. The ACCESSIBLE BY clause can be used only for procedures.
- B. In a function, every execution path must lead to a RETURN statement.
- C. Both can have only constants as actual parameters for IN mode parameters.
- D. Both can be invoked from within SQL statements.
- E. In a procedure the RETURN statement cannot specify an expression.
- F. In a function every RETURN statement must specify an expression.

Correct Answer: BEF

QUESTION 2

Which two are true about packages? (Choose two.)

A. Variables and cursors defined in a package specification are visible to all subprograms in the same schema that has the package.

B. Modifications to a packaged procedure\\'s body automatically cause recompilation of subprograms that invoke the procedure.

C. Package specifications can be compiled without their bodies.

D. Standalone subprograms that reference a package can be compiled only after both the package specification and body are compiled.

E. A package definition must have a specification and body.

Correct Answer: AC

QUESTION 3

Which two are valid MODIFIER values for the PLSQL_WARNINGS parameter? (Choose two.)

- A. DISABLE
- B. ENABLE
- C. ERROR
- D. ALL
- E. SEVERE



Correct Answer: DE

QUESTION 4

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?



A.

```
CONNECT ora2/ora2@pdb1
SET SERVEROUTPUT ON
/
BEGIN
EXEC ora1.proc1;
END;
```

В.

```
CONNECT ora2/ora2@pdb1
SET SERVEROUTPUT ON
DECLARE
x NUMBER:=5;
BEGIN
ora1.proc1(x);
END;
```

```
C.
```

```
CONNECT ora2/ora2@pdb1
SET SERVEROUTPUT ON
DECLARE
x NUMBER:=5;
BEGIN
x:=proc1;
DBMS_OUTPUT.PUT_LINE(x)
END;
```

D.

```
CONNECT ora2/ora2@pdb1
SET SERVEROUTPUT ON
/
BEGIN
EXEC proc1;
END;
```

```
A. Option A
```

B. Option B

C. Option C



D. Option D

Correct Answer: B

QUESTION 5

Which two PL/SQL elements can be deprecated using the DEPRECATE pragma? (Choose two.)

- A. PACKAGES
- **B. VARIABLES**
- C. ANONYMOUS BLOCK
- D. TRIGGER BODY
- E. DATABASE LINKS
- Correct Answer: AE

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