

1Z0-146^{Q&As}

Oracle Database 11g: Advanced PL/SQL

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QUESTION 1

Identify two methods for immunizing PL/SQL code against SQL injection attacks. (Choose two.)

- A. Use bind arguments.
- B. Validate all input concatenated to dynamic SQL.
- C. Use dynamic SQLs constructed using concatenation of input values.
- D. Use subprograms as part of packages instead of stand-alone subprograms.

Correct Answer: AB

QUESTION 2

Examine the following command to create the table EMPLOYEES_TEMP and the PL/SQL block.

CREATE TABLE employees_temp (empid NUMBER(6) NOT NULL,

deptid NUMBER(6) CONSTRAINT c_emp_deptid CHECK (deptid BETWEEN 100 AND 200),

salary Number(8),

deptname VARCHAR2(30) DEFAULT \\'Sales\\')

/

DECLARE

SUBTYPE v_emprec_subtype IS employees_temp%ROWTYPE;

v_emprec v_emprec_subtype;

BEGIN

v_emprec.empid := NULL; v_emprec.salary := 10000.002;

v_emprec.deptid := 50;

DBMS_OUTPUT.PUT_LINE(\\'v_emprec.deptname: \\' || v_emprec.deptname);

END;

/

Which statements are true about the above PL/SQL block? (Choose two.)

- A. V_EMPREC.DEPTNAME would display a null value because the default value is not inherited.
- B. Assigning null to V_EMPREC.EMPID would generate an error because the null constraint is inherited.
- C. Assigning the value 1000.002 to V_EMPREC.SALARY would generate an error because of the decimal.

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D. Assigning the value 50 to V_EMPREC.DEPTID would work because the check constraint is not inherited.

Correct Answer: AD

QUESTION 3

Examine the structure of the	TEST_	_DETAILS	table: Na	ne 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;

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

View Exhibit1 and examine the structure of the EMPLOYEES table.

```
EMPLOYEES
Name
                     Null?
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 (18)
                    NOT NULL NUMBER (8,2)
SALARY
                    NOT NULL NUMBER (4)
DEPARTMENT ID
```

```
DECLARE
  TYPE Roster IS TABLE OF VARCHAR2 (35);
  TYPE Last name typ IS VARRAY(3) OF VARCHAR2(20);
  oldnames Roster := Roster ('Carson')
                                       'Hamilton', 'Singh');
  newnames Roster;
                               name typ('Jones','Wong','Marc');
  group1 Last name typ := Last
  group2 Last name typ;
  FUNCTION get enames (p
                         depeno NUMBER)
    RETURN Roster IS
    v last names Roster: Roster();
    BEGIN
       SELECT last name INTO v last names FROM employees
                         WHERE department id = p deptno;
       RETURN V
                Yast names;
   END get enames;
BEGIN
  group2 := group1;
  group1(3) := oldnames(3);
  newnames := get enames(20);
END:
```

View Exhibit2 and examine the code in the PL/SQL block.

The PL/SQL block fails to execute.

What could be the reason?

- A. Nested tables cannot be returned by a function.
- B. The NEWNAMES nested table has not been initialized.
- C. The assignment operator cannot be used to transfer all the element values from GROUP1 to GROUP2.
- D. The third element of OLDNAMES cannot be assigned to the third element of GROUP1 because they are of inconsistent data types.
- E. LAST_NAME values cannot be assigned to the V_LAST_NAMES nested table because local collection types are not allowed in SQL statements.

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Correct Answer: E

QUESTION 5

The result cache is enabled for the database instance.

Examine the following code for a PL/SQL function:

CREATE OR REPLACE FUNCTION get_hire_date (emp_id NUMBER) RETURN VARCHAR

RESULT_CACHE RELIES_ON (HR.EMPLOYEES)

IS

date_hired DATE;

BEGIN

SELECT hire_date INTO date_hired

FROM HR.EMPLOYEES

WHERE EMPLOYEE_ID = emp_id;

RETURN TO_CHAR(date_hired);

END;

You notice that results for the functions are not used effectively. What do you recommend for better utilization of the result cache? (Choose all that apply.)

- A. Set the RESULT_CACHE_MODE parameter to FORCE.
- B. Increase the value for the RESULT_CACHE_MAX_SIZE parameter.
- C. Add a format mask parameter, such as RETURN TO_CHAR(date_hired, fmt) to GET_HIRE_DATE.
- D. Change the return type of GET_HIRE_DATE to DATE and have each session invoke the TO_CHAR function.

Correct Answer: CD

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