

1Z0-148^{Q&As}

Oracle Database: Advanced PL/SQL

Pass Oracle 1Z0-148 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/1z0-148.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/1z0-148.html

2024 Latest geekcert 1Z0-148 PDF and VCE dumps Download

QUESTION 1

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

- A. Compression does not entail table or index compression and vice-versa.
- B. Encryption stores the encryption keys for the LOB columns inside the database.
- C. Encryption stores the encryption keys for the LOB columns outside the database.
- D. Compression stores identical data occurring two or more times in the same LOB column as a single copy for the table.

Correct Answer: AC

QUESTION 2

Examine this code:

```
CREATE PROCEDURE GET_PHONE (p_email VARCHAR2 DEFAULT NULL) AS
    TYPE cv_emptyp IS REF CURSOR;
    cv cv emptyp;
    v_phone employees.phone_number%TYPE;
    v stmt VARCHAR2 (400);
    v_stmt := 'SELECT phone_number FROM employees WHERE email = ''' || p_email ||
1111;
    OPEN cv FOR v_stmt;
    LOOP
       FETCH cv INTO v_phone;
       EXIT WHEN cv%NOTFOUND;
       DBMS OUTPUT. PUT LINE ('Phone: '| v phone);
    END LOOP;
    CLOSE CV;
 EXCEPTION WHEN OTHERS THEN
    DBMS OUTPUT.PUT LINE (SQLERRM);
    DBMS_OUTPUT.PUT_LINE ('SQL statement: ' | | v_stmt);
 END;
```

Execute this PL/SQL block:

```
get_phone('x'' UNION SELECT username FROM all_users WHERE ''x''=''x');
END;
```

Which is the correct category of SQL injection attack?

- A. First Order Attack
- B. Second Order Attack

https://www.geekcert.com/1z0-148.html

2024 Latest geekcert 1Z0-148 PDF and VCE dumps Download

C. Incorrect type handling

D. Lateral Injection

Correct Answer: B

QUESTION 3

Examine this block:

- 1 DECLARE
- 2 TYPE va\$ IS VARRAY (200) OF NUMBER;
- 3 va va\$:=va\$ ();
- 4 BEGIN
- 5 va.EXTEND (100);
- 6 END:

Which two will be correct after line 5?

- A. va. LAST and va. LIMIT will return the same value.
- B. va. LAST and va. COUNT will return the same value.
- C. va. LIMIT and va. COUNT will return the same value.
- D. va. LIMIT and va. NEXT (199) will return the same value.
- E. va. LAST will return 200.
- F. va. NEXT (199) will return NULL.

Correct Answer: BF

QUESTION 4

Which two types of query results cannot be stored in the query result cache? (Choose two.)

- A. subquery results
- B. results of a query having the SYSDATE function
- C. results of a query having the GROUP BY clause
- D. results of a query having the DATE data type in the WHERE clause

Correct Answer: AB

https://www.geekcert.com/1z0-148.html 2024 Latest geekcert 1Z0-148 PDF and VCE dumps Download

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

1Z0-148 Study Guide

1Z0-148 Exam Questions

1Z0-148 Braindumps