

1Z0-147^{Q&As}

Oracle9i program with pl/sql

Pass Oracle 1Z0-147 Exam with 100% Guarantee

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

https://www.passapply.com/1Z0-147.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





QUESTION 1

Examine this code:

```
CREATE OR REPLACE PROCEDURE audit emp
  (p id IN emp.empno%TYPE)
IS
  v id NUMBER;
 PROCEDURE log exec
  IS
    INSERT INTO log table ( see id, log date)
     VALUES (USER, SYSDATE
 END log exec;
 v name VARCHAR2 (20
BEGIN
 DELETE FROM em
  WHERE empno
  log exec;
  SELECT ename,
                empno
   INTO v name, v id
   WHERE empno = p id;
END audit emp;
```

Why does this code cause an error when compiled?

- A. An insert statement is not allowed in a subprogram declaration.
- B. Procedure LOG_EXEC should be declared before any identifiers.
- C. Variable v_name should be declared before declaring the LOG_EXEC procedure.
- D. The LOG_EXEC procedure should be invoked as EXECUTE log_exec within the AUDIT_EMP procedure.

Correct Answer: C

QUESTION 2

Which two describe a stored procedure? (Choose two.)

- A. A stored procedure is typically written in SQL.
- B. A stored procedure is a named PL/SQL block that can accept parameters.
- C. A stored procedure is a type of PL/SQL subprogram that performs an action.
- D. A stored procedure has three parts: the specification, the body, and the exception handler part .
- E. The executable section of a stored procedure contains statements that assign values, control execution, and return



values to the calling environment.

Correct Answer: BC

QUESTION 3

You have the following table: You create this trigger:

```
CREATE TABLE Emp log (
                  Emp id
                              NUMBER,
                  Log date
                              DATE,
                  New salary NUMBER,
                  Action
                              VARCHAR2 (20));
You have the following data in the EMPLOYEES table
EMPLOYEE ID LAST NAME
                                       SALARY DEPARTMENT ID
                                       24000
100
                                                          90
             King
101
                                       17000
                                                          90
             Kochhar
102
             De Haan
                                       17000
                                                          90
103
             Hunold
                                        9000
                                                          60
             Ernst
                                                          60
104
                                        6000
                                                          60
105
                                        4800
                                                          60
106
                                        4800
107
              Lorentz
                                        4200
                                                          60
108
              reenserg
                                       12000
                                                         100
                                                          20
201
              Hartstein
                                       13000
                                        6000
                                                          20
202
             Fay
```

```
CREATE OR REPLACE TRIGGER Log_salary_increase

AFTER UPDATE ON employees

FOR EACH ROW

WHEN (new.Salary > 1000)

BEGIN

INSERT INTO Emp_log (Emp_id, Log date, New_salary, Action)

VALUES (:new.Employee_id, SISDATE, :new.SALary, 'NEW SAL');

END;

/

Then, you enter the following SQL statement:

UPDATE Employees SET Salary = Salary + 1000.0

WEERE Department_id = 20;
```

What are the results in the EMP_LOG table?

https://www.passapply.com/1Z0-147.html

2021 Latest passapply 1Z0-147 PDF and VCE dumps Download

	EMP_ID	LOG_DATE	NEW_SALARY	ACTION
2525	201	24-SEP-02	13000	NEW SAL
	202	24-SEP-02	6000	NEW SAL
	EMP_ID	LOG_DATE	NEW_SALARY	ACTION
	201	24-SEP-02	14000	NEW SAL
	202	24-SEP-02	7000	NEW SAL
300	EMP_ID	DOG_DATE	NEW_SALARY	ACTION
	201	24-SEP-02	20000000000	NEW SAL
	202	24-SEP-02		NEW SAL

A. B. C.

D. No rows are inserted.

Correct Answer: B

QUESTION 4

Examine this procedure: CREATE OR REPLACE PROCEDURE ADD_PLAYER (V_ID IN NUMBER, V_LAST_NAME VARCHAR2) IS BEGIN INSERT INTO PLAYER (ID,LAST_NAME) VALUES (V_ID, V_LAST_NAME); COMMIT; END; This procedure must invoke the UPD_BAT_STAT procedure and pass a parameter. Which statement, when added to the above procedure, will successfully invoke the UPD_BAT_STAT procedure?

A. EXECUTE UPD_BAT_STAT(V_ID);

B. UPD_BAT_STAT(V_ID);

C. RUN UPD_BAT_STAT(V_ID);

D. START UPD_BAT_STAT(V_ID);

Correct Answer: B

QUESTION 5

Which two tables or views track object dependencies? (Choose two).

A. USER_DEPENDENCIES

B. USER_IDEPTREE

C. IDEPTREE



https://www.passapply.com/1Z0-147.html 2021 Latest passapply 1Z0-147 PDF and VCE dumps Download

D. USER_DEPTREE

E. USER_DEPENDS

Correct Answer: AC

<u>1Z0-147 PDF Dumps</u>

1Z0-147 Exam Questions

1Z0-147 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.