

## 1Z0-147<sup>Q&As</sup>

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.lead4pass.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



# VCE & PDF Lead4Pass.com

#### https://www.lead4pass.com/1Z0-147.html

2021 Latest lead4pass 1Z0-147 PDF and VCE dumps Download

#### **QUESTION 1**

A dependent procedure or a function directly or indirectly references one or more of which four objects? (Choose four.)

- A. view
- B. sequence
- C. privilege
- D. procedure
- E. anonymous block
- F. packaged procedure or function

Correct Answer: ABDF

#### **QUESTION 2**

Which code successfully calculates tax?

- A. CREATE OR REPLACE PROCEDURE calctax (p\_no IN NUMBER) RETURN tax IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- B. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) RETURN NUMBER IS v\_sal NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; RETURN (v\_sal \* 0.05); END;
- C. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) RETURN NUMBER IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- D. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- E. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- F. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- G. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- H. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; WHERE empno = p\_no; tax := v\_sal \* 0.05; END;
- I. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; RETURN (tax); tax := v\_sal \* 0.05; END;
- J. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; RETURN (tax); END;
- K. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal



#### https://www.lead4pass.com/1Z0-147.html

2021 Latest lead4pass 1Z0-147 PDF and VCE dumps Download

INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; RETURN (tax); END;

L. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; RETURN (tax); END;

M. CREATE OR REPLACE FUNCTION calctax (p\_no NUMBER) IS v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; RETURN (tax); END; v\_sal NUMBER; tax NUMBER; BEGIN SELECT sal INTO v\_sal FROM emp WHERE empno = p\_no; tax := v\_sal \* 0.05; RETURN (tax); END; END;

Correct Answer: B

#### **QUESTION 3**

You have a row level BEFORE UPDATE trigger on the EMP table. This trigger contains a SELECT statement on the EMP table to ensure that the new salary value falls within the minimum and maximum salary for a given job title. What happens when you try to update a salary value in the EMP table?

- A. The trigger fires successfully.
- B. The trigger fails because it needs to be a row level AFTER UPDATE trigger.
- C. The trigger fails because a SELECT statement on the table being updated is not allowed.
- D. The trigger fails because you cannot use the minimum and maximum functions in a BEFORE UPDATE trigger.

Correct Answer: C

#### **QUESTION 4**

Examine this code:

#### https://www.lead4pass.com/1Z0-147.html

2021 Latest lead4pass 1Z0-147 PDF and VCE dumps Download

```
CREATE OR REPLACE FUNCTION gen email name
(p first name VARCHAR2, p last name VARCHAR2, p id NUMBER)
RETURN VARCHAR2
  v email name VARCHAR2(19);
BEGIN
  v email name := SUBSTR(p first name
                  SUBSTR(p last name,
                   '@Oracle.com'
  UPDATE employees
         email = v email na
  SET
  WHERE employee id = p
  RETURN v email name;
END;
You run this SELECT Statement
SELECT first name, last name,
       gen email name(first name, last name, 108)
FROM employees;
```

#### What occurs?

- A. Employee 108 has his email name updated based on the return result of the function.
- B. The statement fails because functions called from SQL expressions cannot perform DML.
- C. The statement fails because the function does not contain code to end the transaction.
- D. The SQL statement executes successfully, because UPDATE and DELETE statements are ignored in stored functions called from SQL expressions.
- E. The SQL statement executes successfully and control is passed to the calling environment.

Correct Answer: B

#### **QUESTION 5**

Which code can you use to ensure that the salary is not increased by more than 10% at a time nor is it ever decreased?

A. ALTER TABLE emp ADD CONSTRAINT ck\_sal CHECK (sal BETWEEN sal AND sal\*1.1);

- B. CREATE OR REPLACE TRIGGER check\_sal BEFORE UPDATE OF sal ON emp FOR EACH ROW WHEN (new.sal andlt; old.sal OR new.sal andlt; old.sal \* 1.1) BEGIN RAISE\_APPLICATION\_ERROR ( -20508, \'Do not decrease salary nor increase by more than 10%\\'); END;
- C. CREATE OR REPLACE TRIGGER check\_sal BEFORE UPDATE OF sal ON emp WHEN (new.sal andlt; old.sal OR new.sal andgt; old.sal \* 1.1) BEGIN RAISE\_APPLICATION\_ERROR ( 20508, \'Do not decrease salary nor increase by more than 10%\\'); END;



#### https://www.lead4pass.com/1Z0-147.html

2021 Latest lead4pass 1Z0-147 PDF and VCE dumps Download

D. CREATE OR REPLACE TRIGGER check\_sal AFTER UPDATE OF sal ON emp WHEN (new.sal andlt; old.sal OR -new.sal andgt; old.sal \* 1.1) BEGIN RAISE\_APPLICATION\_ERROR ( - 20508, \\'Do not decrease salary nor increase by more than 10%\\'); END;

Correct Answer: B

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

1Z0-147 Study Guide

1Z0-147 Exam Questions

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.lead4pass.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 © lead4pass, All Rights Reserved.