

# 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





#### **QUESTION 1**

Examine this package:

```
CREATE OR REPLACE PACKAGE BB PACK
IS
   V MAX TEAM SALAFY
                        NUMBER(12,2);
     FROCEDURE ADD PLAYER (V ID IN NUMBER, V LAST NAME VARCHAR2, V SALARY NUMBER);
END BB PACK;
1
CREATE OR REPLACE PACKAGE BODY BB PACK
IS
V PLAYER AVG NUMBER(4,3);
PROCEPURE UPD PLAYER STAT
(V_ID IN NUMBER, V_AB IN NUMBER DEFAULT 4, V_HITS IN NUMBER)
IS
BEGIN
   UPDATE PLAYER BAT STAT
   SET AT BATS = AT BATS +
                            V AB,
                                     0
   HITS = HITS + V HITS
   WHERE PLAYER ID = V ID;
   COMMIT;
   VALIDATE PLAYER STAT(V ID)
END UPD PLAYER STAT:
PROCEDURE ADD PLAYER
(V ID IN NUMBER, V LAST NAME VARCHAR2, V SALARY NUMBER)
IS
BEGIN
    INSERT INTO PLAYER (ID, LAST NAME, SALARY)
   VALUES (V ID, V LAST NAME, V SALARY);
    UPD FLAYER STAT(V 1D,0,0);
END ADD PLAYER;
END BB PACK;
```

If you add an IF statement to the ADD\_PLAYER procedure, which additional step must you perform?

- A. Recompile the ADD\_PLAYER procedure.
- B. Recompile both the BB\_PACK specification and body.
- C. Recompile the BB\_PACK specification.
- D. Recompile the BB\_PACK body.

Correct Answer: D

#### **QUESTION 2**

Why do you use an INSTEAD OF trigger?



- A. to perform clean up actions when ending a user session
- B. to insert data into a view that normally does not accept inserts
- C. to insert into an audit table when data is updated in a sensitive column
- D. to modify data in which the DML statement has been issued against an inherently non-updateable view

Correct Answer: D

#### **QUESTION 3**

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 andgt; 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;

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

#### **QUESTION 4**

Which table should you query to determine when your procedure was last compiled?

- A. USER\_PROCEDURES
- B. USER\_PROCS
- C. USER\_OBJECTS
- D. USER\_PLSQL\_UNITS

Correct Answer: C

#### **QUESTION 5**

Examine this function:



CREATE OR REPLACE FUNCTION CALC_PLAYER_AVG	
(V_ID in PLAYER_BAT_STAT.PLAYER_ID & TYPE)	
RETURN NUMBER	
IS 🔊	
V_AVG NUMBER;	
BEGIN	
SELECT HITS / AT_BATS	
INTO V_AVG	
FROM PLAYER_BAT_STAT	
WEERE PLAYER $ID = V_ID;$	
RETURN (V_AVG);	的理
END;	5.3

Which statement will successfully invoke this function in SQL\*Plus?

A. SELECT CALC\_PLAYER\_AVG(PLAYER\_ID) FROM PLAYER\_BAT\_STAT;

- B. EXECUTE CALC\_PLAYER\_AVG(31);
- C. CALC\_PLAYER(\\'Ruth\\');
- D. CALC\_PLAYER\_AVG(31);
- E. START CALC\_PLAYER\_AVG(31)
- Correct Answer: A

Latest 1Z0-147 Dumps

1Z0-147 PDF Dumps

1Z0-147 Study Guide



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:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

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.