

# 1Z0-061<sup>Q&As</sup>

Oracle Database 12c: SQL Fundamentals

## Pass Oracle 1Z0-061 Exam with 100% Guarantee

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

https://www.pass4lead.com/1Z0-061.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**

What is true regarding sub queries?

- A. The inner query always sorts the results of the outer query
- B. The outer query always sorts the results of the inner query
- C. The outer query must return a value to the outer query
- D. The inner query returns a value to the outer query
- E. The inner query must always return a value or the outer query will give an error

Correct Answer: D

The inner query returns a value to the outer query. If the inner query does not return a value, the outer query does not return a result

### **QUESTION 2**

View the Exhibit and examine the data in the PROJ\_TASK\_DETAILS table.

PROJ_TASK	-		Old	
TASK_ID	BASED_ON	TASK_IN_CHARGE	TASK_START_DATE	TASK_END_DATI
P01		KING	10-SEP-07	12-SEP-07
P02	P01	KOCHAR 🧬	13-SEP-07	14-SEP-07
P03		GREEN	14-SEP-07	18-SEP-07
P04	P03	SCOTT 🐬	19-SEP-07	20-SEP-07

The PROJ TASK DETAILS table stores information about tasks involved in a project and the relation between them.

The BASED\_ON column indicates dependencies between tasks. Some tasks do not depend on the completion of any other tasks.

You need to generate a report showing all task IDs, the corresponding task ID they are dependent on, and the name of the employee in charge of the task it depends on.

Which guery would give the required result?

A. SELECT p.task\_id, p.based\_on, d.task\_in\_chargeFROM proj\_task\_details p JOIN proj\_task\_details dON (p.based\_on = d.task\_id);

- B. SELECT p.task\_id, p.based\_on, d.task\_in\_chargeFROM proj\_task\_details p LEFT OUTER JOIN proj\_task\_details d ON (p.based\_on = d.task\_id);
- C. SELECT p.task\_id, p.based\_on, d.task\_in\_chargeFROM proj\_task\_details p FULL OUTER JOIN proj\_task\_details d ON (p.based\_on = d.task\_id);
- D. SELECT p.task\_id, p.based\_on, d.task\_in\_chargeFROM proj\_task\_details p JOIN proj\_task\_details dON (p.task\_id =

## https://www.pass4lead.com/1Z0-061.html

2022 Latest pass4lead 1Z0-061 PDF and VCE dumps Download

d.task\_id);

Correct Answer: B

#### **QUESTION 3**

You execute the following commands:

For which substitution variables are you prompted for the input?

- A. None, because no input required
- B. Both the substitution variables \\'hiredate\\' and \\'mgr\_id\
- C. Only \\'hiredate\\'
- D. Only \\'mgr\_id\\'

Correct Answer: D

### **QUESTION 4**

Which two statements complete a transaction? (Choose two)

- A. DELETE employees;
- B. DESCRIBE employees;
- C. ROLLBACK TO SAVEPOINT C;
- D. GRANT SELECT ON employees TO SCOTT;
- E. ALTER TABLE employeesSET UNUSED COLUMN sal;
- F. Select MAX(sal)FROM employeesWHERE department\_id = 20;

Correct Answer: DE

- D: GRANT is a DML operation which will cause an implicit commit
- E: It is important to understand that an implicit COMMIT occurs on the database when a user exits SQL\*Plus or issues a

## https://www.pass4lead.com/1Z0-061.html

2022 Latest pass4lead 1Z0-061 PDF and VCE dumps Download

data-definition language (DDL) command such as a CREATE TABLE statement, used to create a database object, or an

ALTER TABLE statement, used to alter a database object.

#### Incorrect Answers

- A:. The DELETE command is data-manipulation language (DML) command and it does not complete a transaction.
- B:. The DESCRIBE command is internal SQL\*Plus command and it has nothing to do with completion a transaction.
- C: ROLLBACK is not used to commit or complete a transaction, it is used to undo a transaction
- F:. SELECT command is used to retrieve data. It does not complete a transaction.

OCP Introduction to Oracle 9i: SQL Exam Guide, Jason Couchman, p. 281-282 Chapter 3: Advanced Data Selection in Oracle

#### **QUESTION 5**

View the Exhibit and examine the structure of the promotions table.

Table PROMOTIONS			
Name	Null?	Туре	
PROMO_ID	NOT NIGL	NUMBER(6)	
PROMO_NAME	NOTWULL	VARCHAR2(30)	
PROMO_SUBCATEGORY	NOT NULL	VARCHAR2(30)	
PROMO_SUBCATEGORY_ID	NOT NULL	NUMBER	
PROMO_CATEGORY	NOT NULL	VARCHAR2(30)	
PROMO_CATEGORY_D	NOT NULL	NUMBER	
PROMO_COST	NOT NULL	NUMBER(10,2)	
PROMO_BEGIN_DATE	NOT NULL	DATE	
PROMO_END_DATE	NOT NULL	DATE	

Evaluate the following SQL statement:

```
SQL>SELECT promo_name, CASE

WHEN promo_cost == (SELECT AVG(promo_cost)
FROM promotions
WHERE promo_category='TV')
THEN 'HIGH
ELSE 'LOW'
END COST_REMARK
```

FROM promotions;



## https://www.pass4lead.com/1Z0-061.html 2022 Latest pass4lead 1Z0-061 PDF and VCE dumps Download

Which statement is true regarding the outcome of the above query?

- A. It shows COST\_REMARK for all the promos in the table.
- B. It produces an error because the SUBQUERY gives an error.
- C. It shows COST\_REMARK for all the promos in the promo category \\'TV\\'
- D. It produces an error because SUBQUERIES cannot be used with the case expression.

Correct Answer: A

1Z0-061 Practice Test

1Z0-061 Exam Questions

1Z0-061 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.pass4lead.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 © pass4lead, All Rights Reserved.