



1Z0-061^{Q&As}

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.passapply.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

Examine the structure of the customers table:

Name	Null?	Type
CUSTNO	NOT NULL	NUMBER (3)
CUSTNAME	NOT NULL	VARCHAR2 (25)
CUSTADDRESS		VARCHAR2 (35)
CUST_CREDIT_LIMIT		NUMBER (5)

CUSTNO is the primary key in the table. You want to find out if any customers\ details have been entered more than once using different CUSTNO, by listing all the duplicate names.

Which two methods can you use to get the required result?

- A. Self-join
- B. Subquery
- C. Full outer-join with self-join
- D. Left outer-join with self-join
- E. Right outer-join with self-join

Correct Answer: AB

QUESTION 2

Which SQL statement would you use to remove a view called EMP_DEPT_VU from your schema?

- A. DROP emp_dept_vu;
- B. DELETE emp_dept_vu;
- C. REMOVE emp_dept_vu;
- D. DROP VIEW emp_dept_vu;
- E. DELETE VIEW emp_dept_vu;
- F. REMOVE VIEW emp_dept_vu;

Correct Answer: D

DROP VIEW viewname; Incorrect answer:

- A. Not a valid drop view statement
- B. Not a valid drop view statement



C. Not a valid drop view statement

E. Not a valid drop view statement

F. Not a valid drop view statement Refer: Introduction to Oracle9i: SQL, Oracle University Study Guide, 11-20

QUESTION 3

The CUSTOMERS table has these columns:

The CUSTOMER_ID column is the primary key for the table.

You need to determine how dispersed your customer base is.

Which expression finds the number of different countries represented in the CUSTOMERS table?

A. COUNT(UPPER(country_address))

B. COUNT(DIFF(UPPER(country_address)))

C. COUNT(UNIQUE(UPPER(country_address)))

D. COUNT DISTINCT UPPER(country_address)

E. COUNT(DISTINCT (UPPER(country_address)))

Correct Answer: E

QUESTION 4

Which is a valid CREATE TABLE statement?

A. CREATE TABLE EMP9\$# AS (empid number(2));

B. CREATE TABLE EMP*123 AS (empid number(2));

C. CREATE TABLE PACKAGE AS (packid number(2));

D. CREATE TABLE 1EMP_TEST AS (empid number(2));

Correct Answer: A

Table names and column names must begin with a letter and be 1-30 characters long. Characters A-Z, a-z, 0-9, _, \$ and # (legal characters but their use is discouraged). Incorrect answer:

B. Non alphanumeric character such as "*" is discourage in Oracle table name.

D. Table name must begin with a letter.

Refer: Introduction to Oracle9i: SQL, Oracle University Study Guide, 9-4



QUESTION 5

Examine the structure of the PROMOS table: You want to display the list of promo names with the message '\\Same Day\\' for promos that started and ended on the same day. Which query gives the correct output?

Name	Null	Type
PROMO_ID	NOT NULL	NUMBER(3)
PROMO_NAME		VARCHAR2(30)
PROMO_START_DATE	NOT NULL	DATE
PROMO_END_DATE	NOT NULL	DATE

- A. SELECT promo_name, NVL(NULLIF(promo_start_date, promo_end_date), '\\Same Day\\') FROM promos;
- B. SELECT promo_name, NVL(TRUNC(promo_end_date - promo_start_date), '\\Same Day\\') FROM promos;
- C. SELECT promo_name, NVL2(TO_CHAR(TRUNC(promo_end_date-promo_start_date)), NULL, '\\Same Day\\')FROM promos;
- D. SELECT promo_name, DECODE((NULLIF(promo_start_date, promo_end_date)), NULL, '\\Same day\\') FROM promos;

Correct Answer: D

The NULLIF Function The NULLIF function tests two terms for equality. If they are equal the function returns a null, else it returns the first of the two terms tested. The NULLIF function takes two mandatory parameters of any data type. The syntax is NULLIF (ifunequal, comparison_term), where the parameters ifunequal and comparison_term are compared. If they are identical, then NULL is returned. If they differ, the ifunequal parameter is returned ANSWER A - date and String incompatibl;a datatypes for NVL function The Date TRUNC Function The date TRUNC function performs a truncation operation on a date value based on a specified date precision format. The date TRUNC function takes one mandatory and one optional parameter. Its syntax is TRUNC(source date, [date precision format]). The source date parameter represents any value that can be implicitly converted into a date item. The date precision format parameter specifies the degree of truncation and is optional. If it is absent, the default degree of truncation is day. This means that any time component



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:



 <p>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.</p>	 <p>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.</p>	 <p>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.</p>
---	---	--

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.