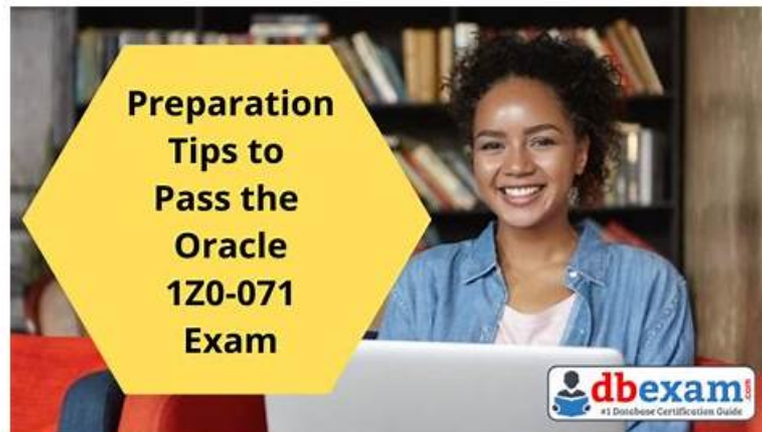


Pass-Sure Reliable 1z0-071 Test Labs–Pass 1z0-071 First Attempt



BONUS!!! Download part of Itcerttest 1z0-071 dumps for free: https://drive.google.com/open?id=1i-6nqJCuWvi2GYe1y5LYn_eweEusZvCT

There is a succession of anecdotes, and there are specialized courses. Experts call them experts, and they must have their advantages. They are professionals in every particular field. The 1z0-071 test material, in order to enhance the scientific nature of the learning platform, specifically hired a large number of qualification exam experts, composed of product high IQ team, these experts by combining his many years teaching experience of 1z0-071 Quiz guide and research achievements in the field of the test, to exam the popularization was very complicated content of Oracle Database SQL exam dumps, better meet the needs of users of various kinds of cultural level.

Preparing for the Oracle 1z1-071 certification exam requires a strong understanding of SQL concepts and principles. Candidates should have experience working with Oracle databases and be familiar with SQL syntax and commands. There are many resources available to help candidates prepare for the exam, including study guides, practice exams, and training courses.

>> **Reliable 1z0-071 Test Labs** <<

Pass 1z0-071 Guaranteed | 1z0-071 Test Free

Many applicants do not fulfill their dream of becoming professionals because of using outdated exam preparation material. Failure in the Oracle Database SQL exam leads them to anxiety. If this situation sounds familiar, do not waste time and get your hands on Oracle 1z0-071 for exam preparation.

Oracle Database SQL Sample Questions (Q56-Q61):

NEW QUESTION # 56

Examine the data in the COLORS table:

RGB_HEX_VALUE	COLOR_NAME
FF0000	red
00FF00	green
0000FF	blue

Examine the data in the BRICKS table:

BRICK_ID	COLOR_RGB_HEX_VALUE
1	EF0000
2	00FF00
3	FFFFFF

Which two queries return all the rows from COLORS?

- A.

```
SELECT *
FROM bricks b FULL JOIN colors c on b. color_rgb_hex_value=c.rgb_hex_value ;
                FF0000 red
2                00FF00 00FF00 green
                0000FF blue
3                FFFFFFFF
1                EF0000
```

- B.

```
SELECT * FROM colors c
LEFT JOIN bricks b ON b. color_rgb_hex_value=c.rgb_hex_value WHERE b.brick_id > 0;
00FF00 green 2                00FF00
```

```
SELECT *
FROM bricks b JOIN colors c on b. color_rgb_hex_value=c.rgb_hex_value ;
2                00FF00 00FF00 green
```

- C.

```
SELECT *
FROM colors c LEFT JOIN bricks b USING(rgb_hex_value);
```

- D.

```
SELECT *
FROM bricks b RIGHT JOIN colors c on b. color_rgb_hex_value=c.rgb_hex_value;
2                00FF00 00FF00 green
                0000FF blue
                FF0000 red
```

- E.

Answer: A,E

NEW QUESTION # 57

Which statements are true regarding primary and foreign key constraints and the effect they can have on table data?

- A. Only the primary key can be defined the column and table level.
- B. The foreign key columns and parent table primary key columns must have the same names.
- C. It is possible for child rows that have a foreign key to be deleted automatically from the child table at the time the parent row is deleted.
- D. A table can have only one primary key and one foreign key.
- E. Primary key and foreign key constraints can be defined at both the column and table level.
- F. A table can have only one primary key but multiple foreign keys.
- G. It is possible for child rows that have a foreign key to remain in the child table at the time the parent row is deleted.

Answer: C,E,F,G

NEW QUESTION # 58

Examine the data in the COLORS table:

RGB_HEX_VALUE	COLOR_NAME
FF0000	red
00FF00	green
0000FF	blue

Examine the data in the BRICKS table:

BRICK_ID	COLOR_RGB_HEX_VALUE
1	EF0000
2	00FF00
3	FFFFFF

Which two queries return all the rows from COLORS?

- A.

```
SELECT *
FROM bricks b FULL JOIN colors c on b. color_rgb_hex_value=c.rgb_hex_value ;
                FF0000 red
                00FF00 00FF00 green
                0000FF blue
                EFFFFFFF
                EF0000
```

- B.
- C.

```
SELECT *
FROM bricks b JOIN colors c on b. color_rgb_hex_value=c.rgb_hex_value ;
                00FF00 00FF00 green
```

```
SELECT * FROM colors c
LEFT JOIN bricks b ON b. color_rgb_hex_value=c.rgb_hex_value WHERE b.brick_id > 0;
00FF00 green 2                00FF00
```

- D.

```
SELECT *
FROM colors c LEFT JOIN bricks b USING(rgb_hex_value);
```

- E.

```
SELECT *
FROM bricks b RIGHT JOIN colors c on b. color_rgb_hex_value=c.rgb_hex_value;
                00FF00 00FF00 green
                0000FF blue
                FF0000 red
```

Answer: A,C

Explanation:

In SQL, to return all rows from one table in a join regardless of whether they match rows in the other table, a LEFT JOIN is used when we want all rows from the left table, or a RIGHT JOIN when we want all rows from the right table. Here's an explanation for each query provided in the context of the COLORS and BRICKS tables:

A : This query uses a LEFT JOIN and will return all the rows from the COLORS table (c) because it is on the left side of the join. Additionally, it joins the BRICKS table (b) on the condition that the color_rgb_hex_value matches. The condition in the WHERE clause (b.brick_id > 0) will not exclude any COLORS rows because it only filters the rows from the right table (BRICKS) after the join.

B : This query uses a RIGHT JOIN, and while it does return all rows from the COLORS table, it doesn't place it on the left side of the join, which is not what is typically expected from a RIGHT JOIN to return all rows from the right side table.

C : This query is a plain JOIN (also known as an inner join), which only returns rows that have matching values in both tables, so it will not return all the rows from the COLORS table if there is no match in the BRICKS table.

D : This query uses a FULL JOIN, which returns all rows when there is a match in one of the tables. Hence, it will return all the rows from both the COLORS and BRICKS tables. While this does return all rows from the COLORS table, it also includes all rows from the BRICKS table, which may not be desired if the requirement was only to return all rows from COLORS.

E : This query is similar to option A and uses the USING clause to specify the join condition. The USING clause is used when both tables have a column with the same name and is meant to simplify the syntax. However, in this case, the columns do not have the same name in both tables (RGB_HEX_VALUE in COLORS and COLOR_RGB_HEX_VALUE in BRICKS), so this query will not execute successfully.

Reference:

Oracle Database SQL Language Reference, 12c Release 1 (12.1): "Joins"

Oracle Database SQL Language Reference, 12c Release 1 (12.1): "LEFT OUTER JOIN" Oracle Database SQL Language

Reference, 12c Release 1 (12.1): "RIGHT OUTER JOIN" Oracle Database SQL Language Reference, 12c Release 1 (12.1):

"FULL OUTER JOIN" Based on the explanations above, the correct answers that return all rows from the COLORS table are A

and D. However, D includes all rows from BRICKS as well, which may not be the intended requirement if the question specifies

only rows from COLORS should be returned. Thus, A is the most accurate answer to the question as it adheres to the standard

expectation of a LEFT JOIN.

NEW QUESTION # 59

Which two statements are true regarding constraints?

- A. The foreign key and parent table primary key must have the same name.
- B. A table can have only one primary key and one foreign key.
- C. Only the primary key can be defined at the column and table levels.
- **D. Both primary key and foreign key constraints can be defined at both column and table levels.**
- **E. A table can have only one primary key but multiple foreign keys.**

Answer: D,E

NEW QUESTION # 60

Examine the description of the EMPLOYEES table:

Name	Null?	Type
EMP_ID	NOT NULL	NUMBER
EMP_NAME		VARCHAR2 (10)
DEPT_ID		NUMBER (2)
SALARY		NUMBER (8,2)
JOIN_DATE		DATE
NLS_DATE_FORMAT is set to DD-MON-YY.		

Which query requires explicit data type conversion?

- A. SELECT join_date + '20' FROM employees;
- B. SELECT join_date || '11' || salary FROM employees;
- **C. SELECT join_date FROM employees WHERE join_date > '10-02-2018';**
- D. SELECT SUBSTR(join_date, 1, 2) - 10 FROM employees;
- E. SELECT salary + '120.50' FROM employees;

Answer: C

NEW QUESTION # 61

.....

Maybe you will meet some difficult or problems when you prepare for your 1z0-071 exam, you even want to give it up. That is why I suggest that you must try our study materials. Because 1z0-071 guide torrent can help you to solve all the problems encountered in the learning process, 1z0-071 study tool will provide you with very flexible learning time so that you can easily pass the exam. Even if you fail to pass the exam, as long as you are willing to continue to use our 1z0-071 Study Tool, we will still provide you with the benefits of free updates within a year.

Pass 1z0-071 Guaranteed: https://www.itcerttest.com/1z0-071_braindumps.html

- Prepare Exam With Latest Oracle 1z0-071 Exam Questions Copy URL (www.torrentvce.com) open and search for " 1z0-071 " to download for free 1z0-071 Exam Dumps Collection
- Top Features of Pdfvce Updated 1z0-071 Exam Practice Questions Search for 「 1z0-071 」 and obtain a free download on { www.pdfvce.com } 1z0-071 Latest Braindumps Ebook
- 1z0-071 Valid Test Book Latest 1z0-071 Exam Forum 1z0-071 Latest Training www.prepawayete.com is best website to obtain 「 1z0-071 」 for free download 1z0-071 Valid Exam Braindumps
- 1z0-071 Exam Simulator Fee Dump 1z0-071 Check 1z0-071 Exam Dumps Collection The page for free download of 1z0-071 on { www.pdfvce.com } will open immediately Valid 1z0-071 Test Guide
- Features of Oracle 1z0-071 Desktop Practice Exam Software Copy URL www.testkingpass.com open and search for 「 1z0-071 」 to download for free Dump 1z0-071 Check
- 1z0-071 Latest Braindumps Ebook 1z0-071 Valid Exam Braindumps 1z0-071 Exam Torrent Search for > 1z0-071 < on (www.pdfvce.com) immediately to obtain a free download 1z0-071 Exam Torrent
- 1z0-071 Valid Exam Braindumps 1z0-071 Reliable Exam Braindumps Dump 1z0-071 Check Search on www.exam4labs.com for 【 1z0-071 】 to obtain exam materials for free download Exam Dumps 1z0-071 Free

