

# Features Of Web-based Oracle 1z0-071 Practice Exam

## Oracle 1Z0-071 Practice Exam Success with CertsFire Study Solutions

**Introduction:** In today's rapidly evolving digital landscape, the demand for skilled IT professionals has never been higher. The Oracle Database, also known as the Oracle, is a globally recognized credential that validates an individual's expertise in software and operating systems, security, mobile devices, and operational procedures. Earning this [Oracle Database Practice Exam](#) can open doors to numerous career opportunities and unlock a world of professional growth. However, preparing for the Oracle Database SQL practice exam can be a daunting task, with its broad range of topics and the need to demonstrate both theoretical knowledge and practical skills. That's where CertsFire comes in – a trusted provider of top-notch Oracle 1Z0-071 practice exam study materials designed to help you succeed on your first attempt with excellent grades.



### The CertsFire Advantage: Comprehensive Oracle 1Z0-071 Practice Exam Study Solutions

- **PDF Version:** The Traditional Learning Experience For those who prefer the familiarity of printed materials, CertsFire offers meticulously crafted PDF files that cover the entire Oracle [Oracle Database](#) practice exam syllabus. These PDFs are a treasure trove of information, carefully curated to provide you with a comprehensive understanding of the topics you need to master.

DOWNLOAD the newest Pass4Test 1z0-071 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1G\\_7NLk5n8JyfceYHpWFToXPVI7t9AR8o](https://drive.google.com/open?id=1G_7NLk5n8JyfceYHpWFToXPVI7t9AR8o)

Generally speaking, a satisfactory practice material should include the following traits. High quality and accuracy rate with reliable services from beginning to end. As the most professional group to compile the content according to the newest information, our 1z0-071 practice materials contain them all, and in order to generate a concrete transaction between us we take pleasure in making you a detailed introduction of our 1z0-071 practice materials. We would like to take this opportunity and offer you a best 1z0-071 practice material as our strongest items as follows. Here are detailed specifications of our product.

Oracle 1z0-071 Certification Exam is a challenging exam that requires extensive knowledge and skills in SQL programming and Oracle database management. 1z0-071 exam covers a range of topics, including SQL SELECT statements, data manipulation, table creation and management, and database security. Candidates who pass the exam will have demonstrated their proficiency in these areas and will be recognized as experts in SQL programming and Oracle database management.

>> **1z0-071 Verified Answers** <<

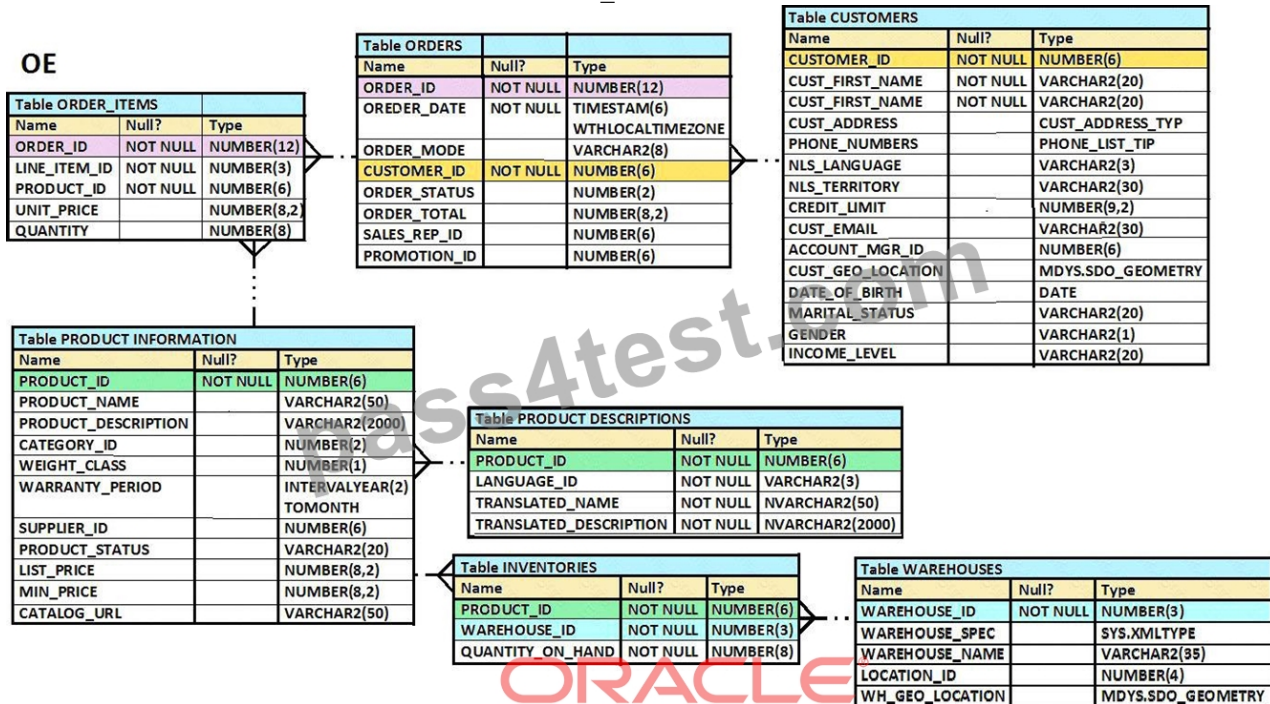
## Updated 1z0-071 Test Cram - Latest 1z0-071 Study Guide

If you still have questions with passing the exam, choose us, and we will help you pass the exam successfully. Our 1z0-071 training materials contain the both the questions and answers. You can have a practice through different versions. If you prefer to practice on paper, then 1z0-071 PdfVersion will satisfy you. If you want to have a good command of the 1z0-071 exam dumps, you can buy all three versions, which can assist you for practice.

## Oracle Database SQL Sample Questions (Q198-Q203):

**NEW QUESTION # 198**

View the Exhibit and examine the structure of the PRODUCT\_INFORMATION table.



You want to see the product names and the date of expiration of warranty for all the products, if the product is purchased today. The products that have no warranty should be displayed at the top and the products with maximum warranty period should be displayed at the bottom.

Which SQL statement would you execute to fulfill this requirement?

- A. **SELECT product\_name, SYSDATE+warranty\_period AS "Warranty expire date" FROM product\_information ORDER BY SYSDATE+warranty\_period**
- B. SELECT product\_name, SYSDATE+warranty\_period AS "Warranty expire date" FROM product\_information ORDER BY SYSDATE
- C. SELECT product\_name, SYSDATE+warranty\_period AS "Warranty expire date" FROM product\_information WHERE warranty\_period > SYSDATE
- D. SELECT product\_name, SYSDATE+warranty\_period AS "Warranty expire date" FROM product\_information ORDER BY SYSDATE-warranty\_period

**Answer: A**

**NEW QUESTION # 199**

Examine this query:

```
SELECT employee_id, first_name, salary
FROM employees
WHERE hire_date > '&1';
```

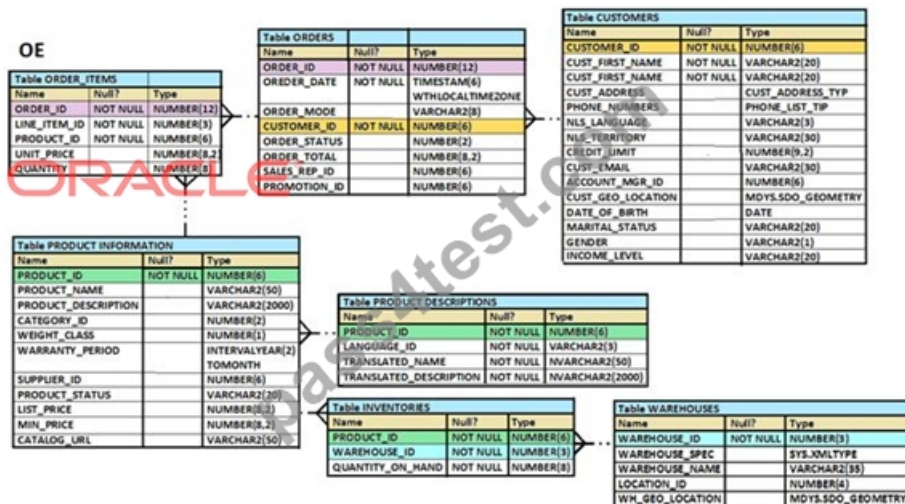
Which two methods should you use to prevent prompting for a hire date value when this query is executed? (Choose two.)

- A. Use the DEFINE command before executing the query.
- B. Execute the SET VERIFY OFF command before executing the query.
- C. Replace '&1' with '&&1' in the query.
- **D. Execute the SET VERIFY ON command before executing the query.**
- E. Use the UNDEFINE command before executing the query.
- **F. Store the query in a script and pass the substitution value to the script when executing it.**

**Answer: D,F**

**NEW QUESTION # 200**

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



Which UPDATE statement is valid?

- A. UPDATE orders SET order\_date = '12-mar-2007', order\_total IS NULL WHERE order\_id = 2455;
- B. UPDATE orders SET order\_date = TO\_DATE('12-mar-2007','dd-mon-yyyy'), SET order\_total = TO\_NUMBER(NULL) WHERE order\_id = 2455;
- C. UPDATE orders SET order\_date = '12-mar-2007', order\_total = NULL WHERE order\_id = 2455;
- D. UPDATE orders SET order\_date = '12-mar-2007', AND order\_total = TO\_NUMBER(NULL) WHERE order\_id = 2455;

Answer: C

### NEW QUESTION # 201

Examine the commands used to create DEPARTMENT\_DETAILS and COURSE\_DETAILS tables:

```

SQL>CREATE TABLE DEPARTMENT_DETAILS
DEPARTMENT_ID NUMBER PRIMARY KEY,
DEPARTMENT_NAME VARCHAR2(50),
COURSE_ID NUMBER PRIMARY KEY,
COURSE_NAME VARCHAR2(50));
SQL>CREATE TABLE COURSE_DETAILS
COURSE_ID NUMBER PRIMARY KEY,
COURSE_NAME VARCHAR2(50),
DEPARTMENT_ID VARCHAR2(50);
  
```

You want to generate a list of all department IDs along with any course IDs that may have been assigned to them.

Which SQL statement must you use?

- A. SELECT d.department\_id, c.course\_id FROM department\_details d RIGHT OUTER JOIN course\_details c ON (c.department\_id=d. department\_id);
- B. SELECT d.department\_id, c.course\_id FROM department\_details d LEFT OUTER JOIN course\_details c ON (d.department\_id=c. department\_id);
- C. SELECT d.department\_id, c.course\_id FROM department\_details d RIGHT OUTER JOIN course\_details c ON (d.department\_id=c. department\_id);
- D. SELECT d.department\_id, c.course\_id FROM course\_details c LEFT OUTER JOIN department\_details d ON (c.department\_id=d. department\_id);

Answer: B

### NEW QUESTION # 202

Examine the data in the NEW\_EMPLOYEES table:

EMPLOYEE_ID	NAME	DEPARTMENT_ID	MANAGER_ID	JOB_ID	SALARY
101	David	20	120	SA_REP	14000
102	Sam	10	105	CLERK	12500
103	Andrew	20	120	FIN_ADMIN	14200
104	adrian	30	108	MAR_CLERK	12500
105	Maria	30	108	FIN_ADMIN	15000
106	Tracy	40	110	AD_ASST	13000
108	Kate	30	110	FIN_DIR	16500
110	Anne	40	120	EX_DIR	18000
120	Fran	20	110	SQ_DIR	16500

Examine the data in the EMPLOYEES table:

EMPLOYEE_ID	NAME	JOB_ID	SALARY
101	David	CLERK	14000
102	Sam	SA_REP	11500
104	Adrian	MAR_CLERK	12500
108	Kate	FIN_DIR	16500
110	Annie	EX_DIR	18000

You want to:

1. Update existing employee details in the EMPLOYEES table with data from the NEW\_EMPLOYEES table.
2. Add new employee detail from the NEW\_EMPLOYEES table to the EMPLOYEES table.

Which statement will do this:

- A. MERGE INTO employees e  
USING new\_employees n  
ON (e.employee\_id = ne.employee\_id)  
WHEN MATCHED THEN  
UPDATE SET e.name = ne.name, e.job\_id = ne.job\_id, e.salary = ne.salary  
WHEN NOT MATCHED THEN  
INSERT VALUES (ne.employee\_id, ne.name, ne.job\_id, ne.salary);
- B. MERGE INTO employees e  
USING new\_employees ne  
WHERE e.employee\_id = ne.employee\_id  
WHEN MATCHED THEN  
UPDATE SET e.name = ne.name, e.job\_id = ne.job\_id, e.salary = ne.salary  
WHEN NOT MATCHED THEN  
INSERT VALUES (ne.employee\_id, ne.name, ne.job\_id, ne.salary);
- C. MERGE INTO employees e  
USING new\_employees n  
WHERE e.employee\_id = ne.employee\_id  
WHEN FOUND THEN  
UPDATE SET e.name = ne.name, e.job\_id = ne.job\_id, e.salary = ne.salary  
WHEN NOT FOUND THEN  
INSERT VALUES (ne.employee\_id, ne.name, ne.job\_id, ne.salary);
- D. MERGE INTO employees e  
USING new\_employees ne  
ON (e.employee\_id = ne.employee\_id)  
WHEN FOUND THEN  
UPDATE SET e.name = ne.name, e.job\_id = ne.job\_id, e.salary = ne.salary  
WHEN NOT FOUND THEN  
INSERT VALUES (ne.employee\_id, ne.name, ne.job\_id, ne.salary);

**Answer: A**

Explanation:

The correct answer to perform the specified update and insert operations is to use the MERGE statement, which is designed to facilitate such "upsert" operations (update or insert).

A. The syntax is incorrect; the WHERE clause is not used with MERGE.

B. This is the correct syntax and use of the MERGE statement. It uses the ON clause to specify the join condition, and it provides

actions for WHEN MATCHED and WHEN NOT MATCHED situations.

C . The keywords FOUND and NOT FOUND are not valid in the context of the MERGE statement in Oracle SQL.

D . Similar to option A, the syntax is incorrect because MERGE uses an ON clause, not a WHERE clause, and the keywords FOUND and NOT FOUND are incorrect.

The correct syntax of a MERGE statement includes defining a condition using the ON clause to determine how rows from the source and target tables are matched, then specifying the actions for when rows match (WHEN MATCHED) and when they do not match (WHEN NOT MATCHED).

Reference:

Oracle Documentation on MERGE: [https://docs.oracle.com/database/121/SQLRF/statements\\_9016.htm#SQLRF01606](https://docs.oracle.com/database/121/SQLRF/statements_9016.htm#SQLRF01606)

## NEW QUESTION # 203

.....

We will give you full refund if you fail to pass the exam after purchasing 1z0-071 learning materials from us. We are pass guarantee and money back guarantee, and money will be returned to your payment account. We have a professional team to collect and research the latest information for 1z0-071 Exam Dumps, we can ensure you that the exam dumps you receive are the latest one we have. In order to let you know the latest information for the 1z0-071 learning materials, we offer you free update for one year, and the update version will be sent to your email automatically.

**Updated 1z0-071 Test Cram:** <https://www.pass4test.com/1z0-071.html>

- Exam 1z0-071 Fees □ 1z0-071 Regular Update □ 1z0-071 Free Download Pdf □ Immediately open ☀  
[www.practicevce.com](http://www.practicevce.com) ☀ and search for ( 1z0-071 ) to obtain a free download □ Valid 1z0-071 Test Materials
- 1z0-071 Valid Exam Test □ 100% 1z0-071 Correct Answers □ Updated 1z0-071 Test Cram □ Open □  
[www.pdfvce.com](http://www.pdfvce.com) □ enter 《 1z0-071 》 and obtain a free download □ 100% 1z0-071 Correct Answers
- Oracle 1z0-071 Questions - Pass Exam and Get Career Benefits □ Open website ▶ [www.testkingpass.com](http://www.testkingpass.com) ◀ and search for 「 1z0-071 」 for free download □ Test 1z0-071 Passing Score
- Authentic 1z0-071 Exam Hub □ Updated 1z0-071 Test Cram □ 100% 1z0-071 Correct Answers □ Immediately open ➡ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ( 1z0-071 ) to obtain a free download □ 1z0-071 Reliable Test Materials
- Download 1z0-071 Demo □ New 1z0-071 Test Registration □ Authorized 1z0-071 Pdf □ Simply search for 《 1z0-071 》 for free download on ☀ [www.prepawayete.com](http://www.prepawayete.com) ☀ □ Authentic 1z0-071 Exam Hub
- Pass Guaranteed Quiz 2026 Oracle 1z0-071: Oracle Database SQL Newest Verified Answers □ Search for “ 1z0-071 ” and download exam materials for free through ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ □ 1z0-071 Practice Guide
- Newest Oracle 1z0-071 Verified Answers Offer You The Best Updated Test Cram | Oracle Database SQL □ Go to website ➡ [www.prepawayete.com](http://www.prepawayete.com) □ □ open and search for □ 1z0-071 □ to download for free □ Exam 1z0-071 Questions Pdf
- New 1z0-071 Test Registration □ Authorized 1z0-071 Pdf □ 1z0-071 Free Sample □ Open ▶ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ▶ 1z0-071 □ to download exam materials for free □ Authentic 1z0-071 Exam Hub
- New 1z0-071 Test Registration □ 1z0-071 Valid Test Registration □ 1z0-071 Free Download Pdf □ Search for □ 1z0-071 □ and download it for free immediately on ⇒ [www.practicevce.com](http://www.practicevce.com) ⇐ □ Test 1z0-071 Passing Score
- 1z0-071 Valid Test Registration □ 1z0-071 Practice Guide □ Download 1z0-071 Demo □ Search for ➡ 1z0-071 □ □ and easily obtain a free download on ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀ □ New 1z0-071 Test Registration
- 1z0-071 Study Guide: Oracle Database SQL - 1z0-071 Learning Materials □ Search for 《 1z0-071 》 and easily obtain a free download on □ [www.prepawayexam.com](http://www.prepawayexam.com) □ □ Latest 1z0-071 Test Pass4sure
- [hotbookmarkings.com](http://hotbookmarkings.com), [bookmarkstown.com](http://bookmarkstown.com), [bbs.t-firefly.com](http://bbs.t-firefly.com), [kbookmarking.com](http://kbookmarking.com), [socialmarkz.com](http://socialmarkz.com), [thebookmarkking.com](http://thebookmarkking.com), [gerardzdp166152.wikirecognition.com](http://gerardzdp166152.wikirecognition.com), [bookmarkspring.com](http://bookmarkspring.com), [hanzahygv388252.mywikiparty.com](http://hanzahygv388252.mywikiparty.com), [captainbookmark.com](http://captainbookmark.com), Disposable vapes

BONUS!!! Download part of Pass4Test 1z0-071 dumps for free: [https://drive.google.com/open?id=1G\\_7NLk5n8JyfceYHpWFToXPVI7t9AR8o](https://drive.google.com/open?id=1G_7NLk5n8JyfceYHpWFToXPVI7t9AR8o)