

Oracle 1Z1-082 Valid Torrent | 1Z1-082 100% Correct Answers



BTW, DOWNLOAD part of FreePdfDump 1Z1-082 dumps from Cloud Storage: <https://drive.google.com/open?id=1rcLB- evpq22KEiclhMJmPUNyeLEH3m-n>

1Z1-082 test guide is not only the passbooks for students passing all kinds of professional examinations, but also the professional tools for students to review examinations. In the past few years, 1Z1-082 question torrent has received the trust of a large number of students and also helped a large number of students passed the exam smoothly. That is to say, there is absolutely no mistake in choosing our 1Z1-082 Test Guide to prepare your exam, you will pass your exam in first try and achieve your dream soon.

Oracle 1Z0-082 exam covers a range of topics, including Oracle database architecture, backup and recovery, database security, performance tuning, and database maintenance. It consists of 80 multiple-choice questions that must be answered within a time limit of 105 minutes. 1Z1-082 exam can be taken online from anywhere in the world, and it is recommended that candidates have at least two years of experience working with Oracle databases before attempting the exam.

Topics of Oracle 1z0-082: Oracle Database Administration I Exam

The Oracle **1Z0-068 practice exams** the abilities and knowledge of the candidates by checking the following objectives of **1z0-068 exam dumps**:

Understanding Oracle Database Architecture - Oracle Database: Administration Workshop

- Understanding Logical and Physical Database Structures
- Understanding Oracle Database Memory and Process Structures
- Understanding Oracle Database Instance Configurations
- Understanding Oracle Database Server Architecture

Managing Database Instances - Oracle Database: Administration Workshop

- Using the Alert Log and Trace Files
- Using Dynamic Performance Views
- Managing Initialization Parameter Files
- Shutting Down Oracle Database Instances
- Using the Automatic Diagnostic Repository (ADR)
- Using Data Dictionary Views

Managing Users, Roles, and Privileges - Oracle Database: Administration Workshop

- Administering User Authentication Methods
- Applying the Principle of Least Privilege
- Creating and Assigning Profiles
- Managing Oracle Database Users, Privileges, and Roles
- Assigning Quotas to Users

Managing Storage - Oracle Database: Administration Workshop

- Shrinking Segments
- Using Table and Row Compression
- Managing Resumable Space Allocation
- Understanding Block Space Management
- Using Space-Saving Features
- Deploying Oracle Database Space Management Features

Moving Data - Oracle Database: Administration Workshop

- Using External Tables
- Using Oracle Data Pump
- Using SQL Loader

Accessing an Oracle Database with Oracle supplied Tools - Oracle Database: Administration Workshop

- Using SQL Plus
- Using oracle enterprise Manager Database Express
- Using Oracle Enterprise Manager Cloud Control
- Using the Database Configuration Assistant (DBCA)
- Using SQL Developer

Configuring Oracle Net Services - Oracle Database: Administration Workshop

- Configuring Communication Between Database Instances
- Connecting to an Oracle Database Instance
- Administering Naming Methods

Managing Tablespaces and Datafiles - Oracle Database: Administration Workshop

- Implementing Oracle Managed Files
- Creating, Altering, and Dropping Tablespaces
- Viewing Tablespace Information
- Moving and Renaming Online Data Files
- Managing Table Data Storage

Managing Undo - Oracle Database: Administration Workshop

- Comparing Undo Data and Redo Data
- Understanding Temporary Undo
- Applying Rules of precedence for operators in an expression
- Understanding Transactions and Undo Data
- Storing Undo Information

Using Conversion Functions and Conditional Expressions - Oracle Database: Introduction to SQL

- Manipulating dates with the date function
- Using The DESCRIBE command
- Working with INTERVAL data types
- Using Arithmetic expressions and NULL values in the SELECT statement
- Using Various Types of Joins
- Using the ORDER BY clause in set operations
- Using Single-Row Functions to Customize Output - Oracle Database: Introduction to SQL
- Using the TO_CHAR, TO_NUMBER, and TO_DATE conversion functions
- Using Data Definition Language
- Using The MINUS operator
- Nesting multiple functions
- Using SET Operators - Oracle Database: Introduction to SQL
- Displaying Data from Multiple Tables Using Joins - Oracle Database: Introduction to SQL
- Managing Views
- Using Column aliases
- Matching the SELECT statements
- Managing Data in Different Time Zones - Oracle Database: Introduction to SQL
- Using The UNION and UNION ALL operators

- Using OUTER joins
- Applying the NVL, NULLIF, and COALESCE functions to data
- Using Self-joins
- Performing arithmetic with date data
- Using The INTERSECT operator
- Using The SQL SELECT statement
- Manipulating numbers with the ROUND, TRUNC, and MOD functions
- Retrieving Data using the SQL SELECT Statement - Oracle Database: Introduction to SQL
- Managing Views - Oracle Database: Introduction to SQL
- Understanding Data Definition Language - Oracle Database: Introduction to SQL
- Using Non-equijoins
- Using concatenation operator, literal character strings, alternative quote operator, and the DISTINCT keyword
- Working with CURRENT_DATE, CURRENT_TIMESTAMP, and LOCALTIMESTAMP
- Manipulating strings with character functions in SQL SELECT and WHERE clauses

Reporting Aggregated Data Using Group Functions - Oracle Database: Introduction to SQL

- Creating Groups of Data
- Using Group Functions
- Managing Schema Objects - Oracle Database: Introduction to SQL
- Controlling transactions
- Creating and using temporary tables
- Restricting Group Results
- Managing Sequences, Synonyms, Indexes - Oracle Database: Introduction to SQL
- Using Single-Row Subqueries
- Managing Indexes
- Using Multiple Row Subqueries

Oracle 1Z1-082 Exam is comprised of 85 multiple-choice questions and has a time limit of 120 minutes. 1Z1-082 exam is available in several languages and is conducted online. Oracle Database Administration I certification is recognized worldwide, and upon successful completion of the exam, you'll be rewarded with the Oracle Database Administration I certification that will boost your resume and open up new job opportunities.

>> **Oracle 1Z1-082 Valid Torrent** <<

Providing You Professional 1Z1-082 Valid Torrent with 100% Passing Guarantee

Though there are three versions of our 1Z1-082 exam braindumps: the PDF, Software and APP online. When using the APP version for the first time, you need to ensure that the network is unblocked, and then our 1Z1-082 guide questions will be automatically cached. The network is no longer needed the next time you use it. You can choose any version of our 1Z1-082 Practice Engine that best suits your situation. It's all for you to learn better.

Oracle Database Administration I Sample Questions (Q13-Q18):

NEW QUESTION # 13

Examine these SQL statements which execute successfully:

Which two statements are true after execution?

- A. The primary key constraint will be enabled and immediate.
- B. The primary key constraint will be enabled and deferred.
- C. The foreign key constraint will be enabled and deferred.
- **D. The foreign key constraint will be disabled.**
- E. The foreign key constraint will be enabled and immediate.

Answer: D

NEW QUESTION # 14

In one of your databases, user KING is:

1. Not a DBA user
2. An operating system (OS) user

Examine this command and its output:

What must you do so that KING is authenticated by the OS when connecting to the database instance?

- A. Grant DBA to KING
- B. Unset REMOTE_LOGIN_PASSWORDFILE
- C. Alter user KING to be IDENTIFIED EXTERNALLY
- **D. Set OS_AUTHENT_PREFIX to OPSS**
- E. Have the OS administrator add KING to the OSDBA group

Answer: D

Explanation:

<https://oracle-base.com/articles/misc/os-authentication>

NEW QUESTION # 15

The INVOICE table has a QTY_SOLD column of data type NUMBER and an INVOICE_DATE column of data type DATE. NLS_DATE_FORMAT is set to DD-MON-RR.

Which two are true about data type conversions involving these columns in query expressions?

(Choose two.)

- A. `invoice_date > '01-02-2019'` : uses implicit conversion
- **B. `qty_sold BETWEEN '101' AND '110'` : uses implicit conversion**
- C. `qty_sold = '0554982'` uses implicit conversion
- **D. `invoice_date = '15-march-2019'` : uses implicit conversion**
- E. `CONCAT (qty_sold, invoice_date)` : requires explicit conversion

Answer: B,D

NEW QUESTION # 16

Which three instance situations are possible with the Oracle Database server without multi-tenant? (Choose three.)

- A. two or more instances on separate servers all associated with one database
- B. one instance on one server associated with one database
- **C. one instance on one server not associated with any database**
- **D. one instance on one server associated with two or more databases on separate servers**
- **E. one instance on one server associated with two or more databases on the same server**

Answer: C,D,E

NEW QUESTION # 17

Which two statements are true about the DUAL table? (Choose two.)

- A. It can be accessed only by the SYS user
- B. It can be accessed by any user who has the SELECT privilege in any schema
- **C. It consists of a single row and single column of VARCHAR2 data type**
- D. It can display multiple rows but only a single column
- E. It can be used to display only constants or pseudo columns
- **F. It can display multiple rows and columns**

Answer: C,F

Explanation:

Reference:

https://en.wikipedia.org/wiki/DUAL_table

