

100% Pass Quiz 2026 1Z0-082: Oracle Database Administration I–High Pass-Rate Real Exams



BTW, DOWNLOAD part of Pass4Leader 1Z0-082 dumps from Cloud Storage: <https://drive.google.com/open?id=1bx5x8-bJc-bBSfzhw2hhUOSVfn9N9QIH>

Free demo is available before buying 1Z0-082 exam braindumps, and we recommend you have a try before buying, so that you can have a deeper understanding of what you are going to buy. In addition, 1Z0-082 exam dumps cover most of knowledge points of the exam, and you can pass the exam, and in the process of learning, your professional ability will also be improved. 1Z0-082 Exam Braindumps also have certain quantity, and it will be enough for you to pass the exam. We have online and offline chat service stuff, who possess professional knowledge for 1Z0-082 exam materials, if you have any questions, don't hesitate to contact us.

Oracle 1Z0-082 exam is ideal for database administrators, database developers, system administrators, and anyone interested in learning database administration. 1Z0-082 exam has 84 multiple-choice questions that candidates are required to complete within 105 minutes. 1Z0-082 exam covers a wide range of topics, including database architecture, installation, configuration, security, backup, recovery, and performance tuning. Candidates who Pass 1Z0-082 Exam demonstrate their understanding of the fundamental concepts and skills required to manage an Oracle database instance.

>> Real 1Z0-082 Exams <<

Vce Oracle 1Z0-082 Exam - 1Z0-082 Study Guides

With the development of society and the perfection of relative laws and regulations, the 1Z0-082 certificate in our career field becomes a necessity for our country. Passing the 1Z0-082 and obtaining the certificate may be the fastest and most direct way to change your position and achieve your goal. And we are just right here to give you help to pass the 1Z0-082 Exam. Being considered the most authentic brand in this career, our professional experts are making unremitting efforts to provide our customers the latest and valid 1Z0-082 exam simulation.

Oracle Database Administration I Sample Questions (Q117-Q122):

NEW QUESTION # 117

Which two are true about shrinking a segment online? (Choose two.)

- A. It is not possible to shrink either indexes or Index Organized Tables (IOTs)
- B. It must be in a tablespace that uses Automatic Segment Space Management (ASSM)
- C. It always eliminates all migrated rows if any exist in the table

- D. To shrink a table it must have a UNIQUE KEY constraint
- E. To shrink a table it must have a PRIMARY KEY constraint
- F. To shrink a table it must have row movement enabled

Answer: E,F

Explanation:

https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_3001.htm

NEW QUESTION # 118

Which three statements are true about the Automatic Diagnostic Repository (ADR)?

- A. It is held inside an Oracle database schema.
- B. The ADR base is specified in the diagnostic_dest database parameter.
- C. It is a file-based repository held outside any database.
- D. It can be used for problem diagnosis of a database when that database's instance is down.
- E. It is only used for Oracle Database diagnostic information.

Answer: A,B,C

NEW QUESTION # 119

In the SALES database, DEFERRED_SEGMENT_CREATION is TRUE.

Examine this command:

SQL> CREATE TABLE T1(c1 INT PRIMARY KEY, c2 CLOB);

Which segment or segments, if any, are created as a result of executing the command?

- A. T1 and an index segment created for the primary key only
- B. T1 only
- C. T1, an index segment for the primary key, and a LOB segment only
- D. no segments are created
- E. T1, an index segment for the primary key, a LOB segment, and a lobindex segment

Answer: B

Explanation:

Explanation/Reference:

NEW QUESTION # 120

Examine this description of the TRANSACTIONS table:

Which two SQL statements execute successfully? (Choose two.)

SELECT customer_id AS "CUSTOMER-ID", transaction_date AS DATE, amount + 100

- A. 'DUES AMOUNT' FROM transactions;
- B. DUES FROM transactions;
SELECT customer_id AS CUSTOMER-ID, transaction_date AS TRANS_DATE, amount +
- C. transactions;
SELECT customer_id AS 'CUSTOMER-ID', transaction_date AS DATE, amount + 100
- D. 100 "DUES AMOUNT" FROM transactions;
SELECT customer_id CUSTID, transaction_date TRANS_DATE, amount + 100 DUES FROM
- E. "DUES" FROM transactions;
SELECT customer_id AS "CUSTOMER-ID", transaction_date AS "DATE", amount + 100

Answer: B,C

NEW QUESTION # 121

Which three statements are true about table data storage in an Oracle Database? (Choose three.)

What's more, part of that Pass4Leader 1Z0-082 dumps now are free: <https://drive.google.com/open?id=1bx5x8-bJc-bBSfzhw2hhUOSVfn9N9QIH>