

New Soft Oracle 1Z0-082 Simulations - Reliable 1Z0-082 Test Labs



DOWNLOAD the newest BraindumpsPrep 1Z0-082 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1dkoMwthUIPhOch_Vfuq2sLggoJwVDVfU

Once you decide to take Oracle 1Z0-082 practice questions from BraindumpsPrep then consider your money secure. BraindumpsPrep is the only reliable brand that regularly updates Oracle Database Administration I 1Z0-082 exam products. We have a team of competent employees who update Oracle 1Z0-082 exam preparation material on daily basis according to the exam syllabus. So, you don't need to get worried. You can try a free demo of all 1Z0-082 practice question formats before purchasing. Furthermore, BraindumpsPrep offers a 100% money-back guarantee. If you don't pass the Oracle Database Administration I 1Z0-082 exam after using our product then you can claim a refund and we will refund you as soon as possible.

Oracle 1Z1-082 exam is intended for professionals who have a solid understanding of database concepts and are familiar with Oracle database administration. 1Z0-082 Exam covers a wide range of topics, including installation and configuration of Oracle database software, database architecture, backup and recovery, performance tuning, and security management.

>> New Soft Oracle 1Z0-082 Simulations <<

Free PDF Oracle - Efficient New Soft 1Z0-082 Simulations

If you have bad mood in your test every time you should choose our Soft test engine or App test engine of 1Z0-082 dumps torrent materials. Both of these two versions have one function is simulating the real test scene. You can set timed exam and practice many times. You can feel exam pace and hold time to test with our Oracle 1Z0-082 Dumps Torrent. You should take advantage of the

time and opportunities you have to do the things you want. Our 1Z0-082 dumps torrent files provide you to keep good mood for the test.

Oracle Database Administration I Sample Questions (Q19-Q24):

NEW QUESTION # 19

Your database instance is started with a PFILE.

Examine these parameters:

□ You want to increase the size of the buffer cache.

Free memory is available to increase the size of the buffer cache.

You execute the command:

```
SQL> ALTER SYSTEM SET DB_CACHE_SIZE=1024M;
```

What is the outcome?

- A. It fails because the SCOPE clause is missing
- B. The value is changed for the current instance and in the PFILE
- C. Change is applied to the current instance, but does not persist after instance restart
- D. The value is changed only in the PFILE and takes effect at the next instance startup

Answer: C

Explanation:

https://docs.oracle.com/database/121/SQLRF/statements_2017.htm#SQLRF00902

NEW QUESTION # 20

Which two are true about conventional path SQL load? (Choose two.)

- A. It enforces referential integrity constraints.
- B. It locks objects being processed.
- C. It always generates redo.
- D. It cannot load data into clustered tables.
- E. It does not generate UNDO.

Answer: A,E

NEW QUESTION # 21

Examine these commands:

□ Which two statements are true about the sqldr execution?

- A. It appends data from EMP.DAT TO EMP.
- B. It generates a log that contains control file entries, which can be used with normal SQL*Loader operations.
- C. It overwrites all data in emp with data from emp.dat.
- D. It generates a sqi script that it uses to load data from EMP.DAT TO EMP.
- E. It overwrites the data for Alan and adds data for Curl and Bob

Answer: A,D

NEW QUESTION # 22

Which three statements are true about dropping and unused columns in an Oracle database? (Choose three.)

- A. A column that is set to UNUSED still counts towards the limit of 1000 columns per table
- B. An UNUSED column's space is reclaimed automatically when the row containing that column is next queried.
- C. Partition key columns cannot be dropped.
- D. A DROP COLUMN command can be rolled back
- E. An UNUSED column's space is reclaimed automatically when the block containing that column is next queried.
- F. A primary key column referenced by another column as a foreign key can be dropped if using the CASCADE option.

