

Reliable and Guarantee Refund of Oracle 1z1-076 Exam Questions



Oracle 1Z0-076

Oracle Database 19c: Data Guard Administration

[Questions&AnswersPDF](#)

ForMoreInformation:

<https://www.certswarrior.com/>

Features:

- 90DaysFreeUpdates
- 30DaysMoneyBackGuarantee
- InstantDownloadOncePurchased
- 24/7OnlineChat Support
- ItsLatestVersion

Visit us at: <https://www.certswarrior.com/exam/1z0-076>

P.S. Free & New 1z1-076 dumps are available on Google Drive shared by VCE4Plus: <https://drive.google.com/open?id=1tOASJX0VxEJfLRTL1doTv615aAKLZp1>

Knowledge is defined as intangible asset that can offer valuable reward in future, so never give up on it and our 1z1-076 exam preparation can offer enough knowledge to cope with the exam effectively. To satisfy the needs of exam candidates, our experts wrote our 1z1-076 practice materials with perfect arrangement and scientific compilation of messages, so you do not need to study other numerous materials to find the perfect one anymore. Our 1z1-076 Exam Quiz will offer you the best help. And our 1z1-076 training material will never let you down.

Our 1z1-076 dumps pdf vce is absolutely the right and valid study material for candidates who desired to pass the 1z1-076 actual test. Now, please go and free download our 1z1-076 practice demo first. The questions & answers of 1z1-076 free demo are parts of the complete exam dumps, which can give you some reference to assess the valuable of the 1z1-076 Training Material. In addition, there is one year time for the access of the updated 1z1-076 practice dumps after purchase. You will get 1z1-076 latest study pdf all the time for preparation.

[>> 1z1-076 Dump Torrent <<](#)

1z1-076 Dump Torrent - 2026 First-grade Oracle Latest 1z1-076 Test Question 100% Pass

Do you long to get the 1z1-076 certification to improve your life? Are you worried about how to choose the learning product that is suitable for you? If your answer is yes, we are willing to tell you that you are a lucky dog, because you meet us, it is very easy for us

to help you solve your problem. Our 1z1-076 exam torrent is compiled by professional experts that keep pace with contemporary talent development and makes every learner fit in the needs of the society. If you choose our study materials, you will pass exam successful in a short time. There is no doubt that our 1z1-076 Exam Question can be your first choice for your relevant knowledge accumulation and ability enhancement.

Oracle Database 19c: Data Guard Administration Sample Questions (Q39-Q44):

NEW QUESTION # 39

You created a physical standby database prodsbyi from the primary database prod using SQL and RMAN.

Which THREE are prerequisites for creating a Data Guard Broker configuration to manage these databases?

- A. The primary database must have supplemental logging enabled.
- B. A local net service name to enable connectivity to the PRODSBYI database instance must be defined on the primary database host.
- C. The primary database must have FORCE LOGGING enabled.
- D. The standby database must have supplemental logging enabled.
- E. The DG_BROKER_START parameter must be set to TRUE for both database instances.
- F. The LOG_ARCHIVE_DEST_n parameters with the service attribute set must be cleared.

Answer: A,B,E

Explanation:

When setting up a Data Guard Broker configuration for a primary database and its physical standby, the following prerequisites must be met:

* A: Oracle Net connectivity must be defined on both the primary and standby hosts to enable the respective database instances to communicate with each other.

* B: Supplemental logging is required on the primary database because it provides additional logging necessary for the standby database to be able to apply changes from the primary database accurately.

* F: The DG_BROKER_START parameter must be set to TRUE for both the primary and standby

* database instances. This parameter is used to start the Data Guard Broker process which manages the configuration.

Options C and D are not prerequisites for creating a Data Guard Broker configuration. Additionally, while FORCE LOGGING mode (option E) is recommended as a best practice to prevent possible data inconsistencies during media recovery, it is not a strict prerequisite for creating a Data Guard Broker configuration.

References: This guidance is based on Oracle's best practices for setting up Data Guard configurations, as found in the Oracle Data Guard Broker documentation and the Oracle Data Guard Concepts and Administration guide.

NEW QUESTION # 40

Which TWO statements are true about database parameters for databases in a Data Guard environment?

- A. If DB_RECOVERY_FILE_DEST is specified, then LOG_ARCHIVE_DEST_n is not required for local archive logs.
- B. The databases that are part of a Data Guard configuration must have different DB_UNIQUE_NAME initialization parameters.
- C. LOG_FILE_NAME_CONVERT applies to online redo logs and archived logs.
- D. DB_FILE_NAME_CONVERT is only required if the standby database is on the same host as the primary database.
- E. COMPATIBLE must have identical values for primary and standby databases.

Answer: B,E

NEW QUESTION # 41

Which THREE statements are true about snapshot standby databases?

- A. A snapshot standby database can be the only standby database in a Maximum Protection Oracle Data Guard configuration.
- B. A guaranteed restore point is created automatically when a physical standby database is converted into a snapshot standby database.
- C. A snapshot standby database must be opened at least once in read-write mode before it can be converted into a physical standby database.

- D. Snapshot standby databases may be used for rolling database upgrades.
- E. If datafiles grow while a database is a snapshot standby database, then they shrink when converted back to a physical standby database.

Answer: B,C,D

NEW QUESTION # 42

Suppose that you manage the following databases in your environment:

- * boston: Primary database with a single PDB called DEVI
- * london: Physical standby database protecting the PDB called DEVI
- * orcl: Stand-alone database with a single PDB called PDB1 as a remote clone source

You are planning to run the following command to create a remote clone in the primary database (boston) using pdbi in orcl:

Which are the THREE prerequisites for automating instantiation of the PDB in the standby database (london)?

- A. Set STANDBY_FILE_MANAGEMENT to auto in the london database.
- B. Set STANDBY_PDB_SOURCE_FILE_DIRECTORY to <location of the PDB> in the london database.
- C. Set standby_pdb_source_file_dblink to clone_link in the london database.
- D. Open PDBI (remote clone source) in Read Only.
- E. Enable Active Data Guard in the london database.
- F. Open PDBI (remote clone source) in Read Write.

Answer: A,B,D

Explanation:

To automate the instantiation of a PDB in the standby database after creating a remote clone in the primary database, certain conditions must be met:

- * Open PDBI (remote clone source) in Read Only (A): The source PDB from which the clone is created must be open in read-only mode to ensure a consistent state during cloning.
- * Set STANDBY_PDB_SOURCE_FILE_DIRECTORY to <location of the PDB> in the london database (C): This parameter specifies the location on the standby database where the files from the source PDB should be placed.
- * Set STANDBY_FILE_MANAGEMENT to auto in the london database (F): This parameter automates the management of file changes on the standby database when structural changes occur on the primary database, ensuring that the clone operation is reflected automatically on the standby.

References:

- * Oracle Multitenant Administrator's Guide
- * Oracle Data Guard Broker documentation

NEW QUESTION # 43

Examine the Data Guard configuration:

DGMGRL> show configuration;

Configuration - Animals

Protection Mode: MaxAvailability

Databases:

dogs - Primary database
cats - Physical standby database
sheep - Physical standby database

Fast-Start Failover: DISABLED

Configuration Status:

ORA-01034: ORACLE not available

ORA-16625: cannot reach database "dogs"

DGM-17017: unable to determine configuration status

Which three will be true after a successful failover to Cats?

- A. The configuration will be in Maximum Performance mode.
- B. The configuration will be in Maximum Availability mode.
- C. Dogs will be in the disabled state and has to be manually reinstated.
- D. Sheep will be in the enabled state.
- E. Sheep will be in the disabled state.

Answer: B,C,D

Explanation:

After a successful failover to the 'cats' database in a Data Guard configuration:

* B: Sheep, being another standby database, would typically remain in the enabled state unless specifically disabled or if there was a configuration issue.

* D: Dogs, which was the primary database prior to failover, will be in a disabled state as part of the failover process. Manual intervention is required to re-establish 'dogs' as a standby database or to return it to the primary role through another role transition.

* E: If the configuration was in Maximum Availability mode before failover, it would remain in this mode after failover, provided all settings were properly configured and no changes were made to the protection mode.

Option A is incorrect because failover does not automatically change the protection mode to Maximum Performance. The protection mode remains as it was prior to the failover unless manually altered.

References: The behavior of Oracle Data Guard during failover and the resulting configuration state is described in the Oracle Data Guard Broker documentation.

NEW QUESTION # 44

.....

Users can customize the time and 1z1-076 questions of Oracle 1z1-076 practice tests according to their needs. You can give more than one test and track the progress of your previous attempts to improve your marks on the next try. These 1z1-076 mock tests are made for customers to note their mistakes and avoid them in the next try to pass Oracle Database 19c: Data Guard Administration (1z1-076) exam in a single try.

Latest 1z1-076 Test Question: <https://www.vce4plus.com/Oracle/1z1-076-valid-vce-dumps.html>

So far, a lot of people choose to print Latest 1z1-076 Test Question - Oracle Database 19c: Data Guard Administration practice dumps into paper study material for better memory, We guarantee to our valued customers that Oracle 1z1-076 exam dumps will

save you time and money, and you will pass your Oracle 1z1-076 exam, Oracle 1z1-076 Dump Torrent If you obtain a useful certification, you may have opportunities such as applying for large companies, better position, better benefits or double salary, Oracle 1z1-076 Dump Torrent Do not be afraid of making positive changes.

Because it maybe appear in different orders, Valid 1z1-076 Test Pass4sure A simplified, accessible, and motivating method for working in motion that won't intimidate beginning students, So far, a lot of people Valid Exam 1z1-076 Blueprint choose to print Oracle Database 19c: Data Guard Administration practice dumps into paper study material for better memory.

100% Pass Oracle 1z1-076 - Fantastic Oracle Database 19c: Data Guard Administration Dump Torrent

We guarantee to our valued customers that Oracle 1z1-076 Exam Dumps will save you time and money, and you will pass your Oracle 1z1-076 exam. If you obtain a useful certification, you may have 1z1-076 opportunities such as applying for large companies, better position, better benefits or double salary.

Do not be afraid of making positive changes, Dedication and solid preparation from a reliable Oracle Campaign Certification 1z1-076 practice test material is needed to earn the Oracle 1z1-076 credential.

What's more, part of that VCE4Plus 1z1-076 dumps now are free: <https://drive.google.com/open?id=1tOASJX0VxEtJfLRTL1doTv615aAKLZp1>