

2026 1z0-076: Efficient Latest Oracle Database 19c: Data Guard Administration Exam Online



P.S. Free & New 1z0-076 dumps are available on Google Drive shared by PassReview: <https://drive.google.com/open?id=1haScPdO-mWHk3yJFwnG0FCQgcrP8arg>

Do you want to get the valid and latest study material for 1z0-076 actual test? Please stop hunting with aimless, PassReview will offer you the updated and high quality Oracle study material for you. The 1z0-076 training dumps are specially designed for the candidates like you by our professional expert team. 1z0-076 Questions and answers are valuable and validity, which will give you some reference for the actual test. Please prepare well for the actual test with our 1z0-076 practice torrent, 100% pass will be an easy thing.

Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Managing Physical Standby Files After Structural Changes on the Primary Database: The topic covers managing structural changes in the primary database and their impact on physical standby files.
Topic 2	<ul style="list-style-type: none">Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.
Topic 3	<ul style="list-style-type: none">Creating a Logical Standby Database: This topic guides users through the process of creating and managing a logical standby database, including SQL Apply filtering.
Topic 6	<ul style="list-style-type: none">Oracle Data Guard Basics: This topic covers the essential architecture and concepts of Oracle Data Guard. It includes sub-topics such as the physical and logical standby database comparison, benefits of Data Guard, and its integration with multi-tenant databases.
Topic 7	<ul style="list-style-type: none">Patching and Upgrading Databases in a Data Guard Configuration: This section provides guidance on patching and upgrading databases in a Data Guard environment, along with performance optimization techniques and monitoring considerations.
Topic 8	<ul style="list-style-type: none">Performing Role Transitions: Here, the concept of database roles is explained, along with the steps for performing switchovers, failovers, and maintaining physical standby sessions during role transitions.

Valid 1z0-076 Test Camp - Reliable 1z0-076 Test Cram

Do you have registered for Oracle 1z0-076 exam? With the drawing near of the examination, I still lack of confidence to pass 1z0-076 test. Then I have not enough time to read reference books. About the above problem, how should I do? Is there shortcut to pass the exam? Do you have such a mood like that, now? There is no need for hurry. Even if the examination time is near, you are also given the opportunity to prepare for 1z0-076 Certification test. And what is the opportunity? It is PassReview 1z0-076 dumps which is the most effective materials and can help you prepare for the exam in a short period of time. What's more, PassReview practice test materials have a high hit rate. 100% satisfaction guarantee! As well as you memorize these questions and answers in our dumps, you must pass Oracle 1z0-076 certification.

Oracle Database 19c: Data Guard Administration Sample Questions (Q88-Q93):

NEW QUESTION # 88

Which statement is true regarding Oracle Net connectivity for a Data Guard Broker configuration?

- A. The LOCAL_LISTENER initialization parameter must be set to the listener used to register the primary database instance.
- B. A TNS entry or entries enabling connectivity to standby database instance(s) must be defined on the primary database host.
- C. To start SQL Apply on a logical standby database, a TNS entry enabling connectivity to the primary database instance must be defined on the logical standby database host.
- D. A TNS entry enabling connectivity to the primary database instance must be defined on each of the standby database hosts.
- E. To enable Real-Time Query on a physical standby database, a TNS entry enabling connectivity to the standby database instance must be defined on the primary database host.

Answer: B

NEW QUESTION # 89

Which three are prerequisites for using Data Guard Broker?

- A. The broker configuration files for a RAC database must reside in shared storage accessible by all the RAC database instances.
- B. Network connectivity to the primary database instance must be defined on the servers hosting the standby database instances.
- C. If any database in the configuration is a RAC database, then the broker configuration files must reside in shared storage accessible by all database instances for all databases in the broker configuration.
- D. DG_BROKED_START must be set to TRUE for a database instance before adding the database to the broker configuration.
- E. A statically defined listener end-point must be registered with the local listener on the servers hosting the standby database instances.
- F. The primary and standby databases must run the same version of the Oracle Database server.

Answer: B,C,F

Explanation:

Data Guard Broker is a management tool that simplifies the configuration, management, and monitoring of Data Guard environments. The prerequisites for using Data Guard Broker include:

The primary and standby databases must run the same version of the Oracle Database server (A): This ensures compatibility between the primary and standby databases and enables seamless role transitions and data synchronization.

Network connectivity to the primary database instance must be defined on the servers hosting the standby database instances (B): Proper network connectivity is essential for communication between the primary and standby databases, allowing for the replication of data and the synchronization of changes.

If any database in the configuration is a RAC database, then the broker configuration files must reside in shared storage accessible by all database instances for all databases in the broker configuration (D): In Real Application Clusters (RAC) environments, shared storage ensures that all instances of the RAC database can access the broker configuration files, facilitating the management of the Data Guard environment across all instances.

Reference:

Oracle Data Guard Broker documentation

NEW QUESTION # 90

Examine the Data Guard configuration:

□ What happens if you issue "switchover to sheep;" at the DGMGRL prompt?

- A. It results in an error indicating that a switchover is not allowed.
- B. The switchover succeeds but Dogs needs to be reinstated.
- C. The switchover succeeds and Fast-Start Failover is suspended.
- D. The switchover succeeds and Dogs becomes the new failover target.
- E. The switchover succeeds and Cats becomes the new failover target.

Answer: D

Explanation:

When issuing a "switchover to sheep;" command in a Data Guard configuration, the primary database (Dogs) transitions to a standby role, and the target standby database (Sheep) becomes the new primary database.

Fast-Start Failover (FSFO) remains enabled, but its target changes according to the new roles of the databases.

Since Cats is also a physical standby database, it does not become the failover target by default unless it is specified in the broker configuration. After the switchover, the original primary (Dogs) becomes the new standby database and thus the new failover target for FSFO. References: Oracle Data Guard Broker documentation provides detailed procedures and explanations of switchover operations, including how FSFO targets are affected post-switchover. This behavior is consistent across different Oracle Database versions that support Data Guard and FSFO.

NEW QUESTION # 91

Examine the Data Guard configuration:

DGMGRL> show configuration;

Configuration - Animals

Protection Mode: Max Availability

Databases:

dogs - Primary database sheep

- Physical standby database cats

- Physical standby database

Fast-Start Failover: DISABLED

Configuration Status: SUCCESS

An attempt to enable fast-start failover raises an error:

DGMGRL> enable fast_start failover;

Error: ORA-16693: requirements not met for enabling fast-start failover Failed.

Identify three possible reasons for this error.

- A. The LogXptMode property is set to FASTSYNC on Cats while Sheep is the target standby database.
- B. The LogXptMode property is set to async on Dogs.
- C. The LogXptMode property is set to fastsync on Dogs.
- D. The fastStartFailoverTarget property is not set on Dogs.
- E. The LogXptModr property is set to async on Sheep while Sheep is the target standby database.

Answer: B,D,E

Explanation:

When enabling fast-start failover, certain conditions must be met:

* The fastStartFailoverTarget property is not set on Dogs (A): The primary database (Dogs) needs to have a fast-start failover target configured for the operation to succeed.

* The LogXptMode property is set to ASYNC on Sheep while Sheep is the target standby database (B): Fast-start failover requires synchronous redo transport (SYNC or FASTSYNC) to ensure zero data loss, which is a prerequisite for enabling the feature.

* The LogXptMode property is set to ASYNC on Dogs (D): Similar to the previous point, the primary database must be configured to use synchronous redo transport for the fast-start failover to be possible.

References:

* Oracle Data Guard Broker documentation

NEW QUESTION # 92

Which two steps must be performed before running DUPLICATE TARGET DATABASE FOR STANDBY using RMAN?

- A. Configure Oracle Net connectivity between the primary host and the standby host.
 - B. Create an SPFILE for the standby database.
 - C. Create a standby control file.
 - D. Run the `nid` utility to modify the DBID of the primary database.
 - E. Transfer a copy of the password file from the primary host to the standby host.

Answer: A,E

NEW QUESTION # 93

If you are prepared to take the 1z0-076 exam with the help of excellent 1z0-076 learning materials on our website, the choice is made brilliant. Our 1z0-076 training materials are your excellent choices, especially helpful for those who want to pass the 1z0-076 Exam without bountiful time and eager to get through it successfully. Besides that, our 1z0-076 study questions have three versions: PDF version, Soft version and APP version, which can be interesting and helpful for you to choose.

Valid 1z0-076 Test Camp: https://www.passreview.com/1z0-076_exam-braindumps.html