

1z0-076 Latest Practice Questions - Latest 1z0-076 Dumps Ppt



2025 Latest Pass4training 1z0-076 PDF Dumps and 1z0-076 Exam Engine Free Share: https://drive.google.com/open?id=1t27sz47LRYUcG_wGhEUXUfgFPzJgpuK

Normally, you will come across almost all of the real test questions on your usual practice. Maybe you are doubtful about our 1z0-076 training questions. We have statistics to tell you the truth. The passing rate of our products is the highest according to the investigation. Many candidates can also certify for our 1z0-076 Study Materials. As long as you are willing to trust our 1z0-076 preparation materials, you are bound to get the certificate.

Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 3	<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 4	<ul style="list-style-type: none">Oracle Data Guard Broker Basics: An overview of the Data Guard broker, its architecture, components, benefits, and configurations, is provided here. It serves as an introduction to the tool used for managing Data Guard configurations.
Topic 5	<ul style="list-style-type: none">Using Flashback Database in a Data Guard Configuration: This topic covers the configuration and advantages of using Flashback Database in a Data Guard setup, as well as the process of enabling fast-start failover for seamless role changes.
Topic 6	<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 7	<ul style="list-style-type: none"> Enhanced Client Connectivity in a Data Guard Environment: This topic focuses on enhancing client connectivity in a Data Guard setup and implementing failover procedures for seamless client redirection. It also covers application continuity to ensure uninterrupted operations during role transitions.
Topic 8	<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 9	<ul style="list-style-type: none"> Using Oracle Active Data Guard: Supported Workloads in Read-Only Standby Databases: Here, the usage of physical standby databases for real-time queries is discussed.
Topic 10	<ul style="list-style-type: none"> Backup and Recovery Considerations in an Oracle Data Guard Configuration: In this topic, Backup and recovery procedures in a Data Guard configuration are discussed, including RMAN backups, offloading to physical standby, and network-based recovery.
Topic 11	<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 12	<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 13	<ul style="list-style-type: none"> Monitoring a Data Guard Broker Configuration: The topic covers the use of Enterprise Manager and DGMGRL to monitor Data Guard configurations and explains the various data protection modes available.

>> 1z0-076 Latest Practice Questions <<

Latest 1z0-076 Dumps Ppt, 1z0-076 Reliable Test Dumps

1z0-076 certification can demonstrate your mastery of certain areas of knowledge, which is internationally recognized and accepted by the general public as a certification. 1z0-076 certification is so high that it is not easy to obtain it. It requires you to invest time and energy. If you are not sure whether you can strictly request yourself, our 1z0-076 test materials can help you. With high pass rate of our 1z0-076 exam questions as more than 98%, you will find that the 1z0-076 exam is easy to pass.

Oracle Database 19c: Data Guard Administration Sample Questions (Q75-Q80):

NEW QUESTION # 75

A customer has these requirements for their proposed Data Guard implementation:

1. Zero data loss must still be guaranteed through the loss of any one configuration component.
2. The primary database must be protected against a regional disaster.
3. Performance overheads on the primary should be minimized as much as possible given these requirements.
4. Downtime on the primary database for any reason must be kept to a minimum.

Components referred to in the broker commands are:

prima	the primary database
fs1	the Far Sync instance in the primary region
physt	a physical standby database in a remote region
physt1	a physical standby database in the primary
physt2	a physical standby database in a remote region

- A.


```
EDIT DATABASE prima SET PROPERTY REDOROUTES='(LOCAL:physt1 FASTSYNC)';
EDIT DATABASE prima SET PROPERTY REDOROUTES='(LOCAL:fs1 FASTSYNC)';
EDIT FAR_SYNC fs1 SET PROPERTY REDOROUTES='(prima:physt2 ASYNC)';
EDIT CONFIGURATION SET PROTECTION MODE AS MAXAVAILABILITY;
```
- B.


```
EDIT DATABASE prima SET PROPERTY REDOROUTES='(LOCAL:fs1 SYNC)';
EDIT FAR_SYNC fs1 SET PROPERTY REDOROUTES='(prima:physt ASYNC)';
EDIT CONFIGURATION SET PROTECTION MODE AS MAXAVAILABILITY;
```
- C.


```
EDIT DATABASE prima SET PROPERTY REDOROUTES='(LOCAL:physt1 FASTSYNC)';
EDIT DATABASE prima SET PROPERTY REDOROUTES='(LOCAL:fs1 SYNC)';
EDIT FAR_SYNC fs1 SET PROPERTY REDOROUTES='(prima:physt2 SYNC)';
EDIT CONFIGURATION SET PROTECTION MODE AS MAXAVAILABILITY;
```
- D.


```
EDIT DATABASE prima SET PROPERTY REDOROUTES='(LOCAL:fs1 ASYNC)';
EDIT FAR_SYNC fs1 SET PROPERTY REDOROUTES='(prima:physt FASTSYNC)';
EDIT CONFIGURATION SET PROTECTION MODE AS MAXPROTECTION;
```

Answer: C

Explanation:

According to the requirements stated:

* Zero data loss must be guaranteed despite the loss of any one component: This necessitates synchronous redo transport to at least one standby database (for no data loss).

* The primary database must be protected against a regional disaster: This implies that there must be a standby database in a different region.

* Performance overhead on the primary should be minimized: This suggests that asynchronous transport should be used where possible to reduce the performance impact on the primary.

* Downtime on the primary for any reason must be kept to a minimum: This is indicative of a requirement for a fast failover mechanism, possibly with a fast-start failover (FSFO) and high availability.

Given these requirements, the appropriate option that fulfills all these is:

* Option C, where 'prima' is the primary database, 'fs1' is the Far Sync instance in the primary region, and

'physt' and 'physt2' are physical standby databases in the primary and remote regions, respectively. In this configuration:

* 'prima' is set to send redo to 'fs1' using SYNC to guarantee zero data loss.

* 'fs1' is set to send redo to 'physt' (local standby) using FASTSYNC, which is a low-latency synchronous transport that is optimized for performance.

* The Data Guard configuration's protection mode is set to MAXAVAILABILITY to provide the highest level of data protection that is possible without compromising the availability of the primary database.

This configuration ensures that there is zero data loss even if the primary region is completely lost, maintains performance by limiting the synchronous transport to the local region with a Far Sync instance, and has a remote standby database in a separate region for disaster recovery purposes.

References:

* Oracle Data Guard Concepts and Administration

* Oracle Data Guard Broker documentation

NEW QUESTION # 76

Examine the fast-start failover configuration:

```

DGMGRL> show fast_start failover;

Fast-Start Failover: Enabled in Zero

Protection Mode: MaxAvailability
Lag Limit: 0 seconds

Threshold: 180 seconds
Active Target: South_Sales
Potential Targets: "East_Sales,
                   East_Sales valid
                   West_Sales valid
Observer: observer.example.com
Shutdown Primary: TRUE
Auto-reinstate: TRUE
Observer Reconnect: (none)
Observer Override: FALSE

Configurable Failover Conditions
Health Conditions:
Corrupted Controlfile YES
Corrupted Dictionary YES
Inaccessible Logfile NO
Stuck Archiver YES

```

- A. If South_Sales develops a problem and cannot be the target of a failover, the broker automatically changes the fast-start failover target to one of the other candidate targets.
- B. The observer will initiate a failover when the primary database is unable to produce local archived redo log files.
- C. A failover may occur if the observer has lost connectivity to the primary database, even if the Fast-Start Failover target standby database has a good connection to the primary database
- D. You must disable fast-start failover first to change the fast-start failover target to East sales.
- E. The observer is running.

Answer: B,C,E

NEW QUESTION # 77

Which three can be done using Data Guard Broker?

- A. Define logical standby database skip rules.
- B. Converting physical standby databases to snapshot standby databases.
- C. Configuring the standby control file, server parameter file, and data files for a standby database.
- D. Monitoring and managing redo transport services, and log apply services.
- E. Automating failover to a specified target standby database.
- F. Create a new physical standby database.

Answer: B,E,F

NEW QUESTION # 78

Which THREE statements are true..... open in real time query mode, which becomes a new.

- A. All current buffers can be retained.
- B. All sessions are disconnected and all
- C. Sessions that have long running queries can be retained.
- D. User sessions and Current Buffers are maintained by default.
- E. Sessions that are using database links
- F. User sessions can be retained.

Answer: A,B,F

Explanation:

When a physical standby database is opened in real-time query mode, which may be referred to as real-time apply when using Active Data Guard, certain operations can disrupt ongoing sessions. However, with features like Application Continuity and the proper configuration of initialization parameters such as STANDBY_DB_PRESERVE_STATES, user sessions and current buffers may be preserved during role transitions such as a switchover or failover. Specifically, the STANDBY_DB_PRESERVE_STATES parameter can be set to preserve none, all, or only user sessions during such transitions. This ensures that in-flight transactions are not lost and that users do not experience disruptions during the role transitions of a physical standby database.

Reference

Oracle Data Guard Concepts and Administration
Oracle Database Licensing Information User Manual
Oracle Data Guard Broker User Manual

NEW QUESTION # 79

A customer asks for your recommendation regarding this requirement:

1. We plan to have a Data Guard Configuration with one primary database and one physical standby database.
2. We want zero data loss in case of a disaster involving the loss of one component.
3. We want to do Real Application Testing occasionally on the Standby Database.

Which solution, if any, satisfies these requirements?

- **A. A physical standby database with synchronous redo transport that can be converted regularly into a snapshot standby to do real application testing**
- B. A snapshot standby database with real time query that can be converted regularly into a physical standby database open read write, to do real application testing
- C. These requirements cannot be met.
- D. A far sync instance plus a snapshot standby database and real time apply that can be converted regularly into logical standby database to do real application testing

Answer: A

Explanation:

Synchronous redo transport for zero data loss (B): To guarantee zero data loss in the case of a disaster, synchronous redo transport must be configured between the primary and standby databases.

Conversion to snapshot standby for testing (B): A physical standby database can be temporarily converted into a snapshot standby database to perform real application testing. After testing is completed, the snapshot standby can be converted back to a physical standby to resume its disaster recovery role.

Reference:

Oracle Data Guard Concepts and Administration Guide
Oracle Database Testing Guide

NEW QUESTION # 80

.....

The language in our 1z0-076 test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years. Our 1z0-076 Exam Questions are applicable for everyone in all walks of life which is not depends on your educated level. Therefore, it should be a great wonderful idea to choose our 1z0-076 guide torrent for sailing through the difficult test and pass it.

Latest 1z0-076 Dumps Ppt: <https://www.pass4training.com/1z0-076-pass-exam-training.html>

- 1z0-076 Exam Collection □ 1z0-076 Exam Tutorials □ 1z0-076 Dumps Cost □ Open ☀ www.vceengine.com □ ☀ □ enter > 1z0-076 ◁ and obtain a free download □ 1z0-076 Exam Bootcamp
- 1z0-076 Valid Exam Topics □ 1z0-076 Dumps Cost □ Trustworthy 1z0-076 Exam Torrent ↔ Open 《 www.pdfvce.com 》 and search for [1z0-076] to download exam materials for free □ 1z0-076 Reliable Exam Materials
- Quiz Oracle - 1z0-076 - Oracle Database 19c: Data Guard Administration –Trustable Latest Practice Questions □ Immediately open ⇒ www.pass4leader.com ⇐ and search for ➡ 1z0-076 □ to obtain a free download □ Training 1z0-076 Online
- Types of Real Oracle 1z0-076 Exam Questions □ Simply search for ✓ 1z0-076 □ ✓ □ for free download on ☀

www.pdfvce.com ☀ ☐ ☐ Pass4sure 1z0-076 Dumps Pdf

- [illegible]

P.S. Free & New 1z0-076 dumps are available on Google Drive shared by Pass4training: https://drive.google.com/open?id=1t27sz47LRYUcG_wGhEUXUfgFPzJgpuK