

Pass 1z0-076 Exam with Trustable 1z0-076 Related Certifications by CramPDF



BTW, DOWNLOAD part of CramPDF 1z0-076 dumps from Cloud Storage: https://drive.google.com/open?id=1WR4s4Ifffsz8_A32GibwShGSpanldsAi

We never concoct any praise but show our capacity by the efficiency and profession of our 1z0-076 practice materials. Besides, the pollster conducted surveys of public opinions of our 1z0-076 study engine and get desirable outcomes that more than 98 percent of exam candidates feel rewarding after using our 1z0-076 Actual Exam. And we enjoy their warm feedbacks to show and prove that we really did a good job in this career. You can totally rely on us!

Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 2	<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 3	<ul style="list-style-type: none"> • Creating a Data Guard Broker Configuration: This section delves into the practical aspects of creating and managing a Data Guard broker configuration, including command-line and Enterprise Manager approaches.
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"> • 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"> • 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 7	<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 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.

Topic 9	<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 11	<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 12	<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 13	<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 14	<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 Related Certifications <<

Minimum 1z0-076 Pass Score, Reliable 1z0-076 Test Objectives

The best practice indicates that people who have passed the 1z0-076 exam would not pass the exam without the help of the 1z0-076 reference guide. So the study materials will be very important for all people. If you also want to pass the 1z0-076 exam and get the related certification in a short, our 1z0-076 Study Materials are the best choice for you. After studying with our 1z0-076 exam questions, you will be able to pass the 1z0-076 exam with confidence. We sincerely hope that our 1z0-076 study materials will help you achieve your dream.

Oracle Database 19c: Data Guard Administration Sample Questions (Q31-Q36):

NEW QUESTION # 31

In Oracle Database 19c, you can set the value of database initialization parameters in a database using the EDIT DATABASE...SET PARAMETER Command:

```
DGMGRL> EDIT DATABASE 'boston' SET PARAMETER log_archive_trace - 1;
```

Which THREE statements are TRUE about the command?

- A. The value set using this command is directly applied to the boston database.
- B. The edit database parameter command can only be used to modify the value of a dynamic parameter in a database.
- C. The EDIT DATABASE PARAMETER command can be used to set the value of a static parameter in a database.
- D. The value set using this command is directly stored in the broker configuration file.
- E. The database must be available when the above command is run.

Answer: A,B,E

Explanation:

The EDIT DATABASE...SET PARAMETER command in Data Guard Management (DGMGRL) is used to modify the value of initialization parameters for a database within a Data Guard configuration. This command can be used to modify both static and dynamic parameters, but if a static parameter is changed, the new value will take effect only after the database is restarted. The database must be up and running for the command to execute, and the values set using the command are directly applied to the specified database (in this case, 'boston').

NEW QUESTION # 32

You are monitoring your Data Guard broker configuration and issue this set of DGMGRL commands:

```
DGMGRL> SHOW CONFIGURATION;
```

Configuration - DRSolution

Protection Mode: MaxPerformance

Databases:

Close_by - Primary database
FS_inst - Far Sync
Far_away - Physical standby database
Fast-Start Failover: DISABLED
Configuration Status:
SUCCESS
What is true concerning this configuration?

- A. The Close_by primary database instance forwards redo to the FS_inst Far Sync instance, which forwards the redo in turn to the Far_away physical standby database instance.
- B. The Close_by primary database forwards redo to the Far_away physical standby directly and also sends redo to the FS_inst Far Sync instance.
- C. The FS_inst Far Sync instance forwards redo to the Far_away physical standby only if the Close_by primary database is not able to do so.
- D. The Far Sync instance will not forward redo to the Far_away physical standby because the Protection mode is not MaxProtection.
- E. The Far Sync instance will not forward redo to the Far_away physical standby because Fast-Start Failover is disabled.

Answer: A

NEW QUESTION # 33

Examine the Data Guard configuration:

DGMGRL> show configuration;

Configuration - Animals

Protection Mode: MaxAvailability

Databases:

dogs - Primary database

cats - Snapshot standby database

sheep - Snapshot 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

ou wish to perform a failover to sheep. Which command, or sequence of commands, should you issue to the broker before executing failover to sheep; using the broker?

- A. DGMGRL> convert database sheep to physical standby;
DGMGRL> edit configuration set protection mode as maxperformance;
DGMGRL> convert database sheep to physical standby;
- B. None, because you can directly failover to a Snapshot Standby Database.
- C. DGMGRL> convert database sheep to physical standby;
- D. DGMGRL> convert database cats to physical standby;
- E. DGMGRL> convert database cats to physical standby;

Answer: C

NEW QUESTION # 34

Your Data Guard environment contains a primary database and three standby databases with these attributes:

1. prod : Primary database

2. prod_prq : Physical standby database with real-time query enabled used by reporting applications

3. prod_lsby: Logical standby database used by DSS

4. PROD_SSBY: Snapshot standby database used for Real Application Testing Which TWO can be used to prevent clients from connecting to the wrong database instance?

- A. Create database services on each of the standby databases, start the services, and add connection descriptors on the clients to connect to those services.
- B. Create a static service for each of the databases, register it with the local listener of each database instance, and add

connection descriptors on clients to connect to those services.

- C. Establish Oracle Net connectivity to the primary database instance from all the standby database instances.
- D. Create role based services with the si vet] utility when using clusterware for Oracle RAC databases or Oracle Restart for single instance Oracle databases.
- E. Create database services for each database and use event triggers to make sure that services are activated only when the database is in the correct role.

Answer: A,E

Explanation:

Creating dedicated database services for each database instance (Option D) and utilizing event triggers to manage these services based on the role of the database (Option E) ensure that clients connect to the appropriate database instance based on its current role and state. This approach leverages the flexibility and control provided by Oracle Net services and database event management to direct client connections to the suitable primary or standby instance, enhancing the overall robustness and reliability of the Data Guard environment. Reference: Based on Oracle Database 19c best practices for managing connectivity and services in a Data Guard setup, including the use of role-based services and event-driven service management.

NEW QUESTION # 35

You are licensed to use Oracle Active Data Guard.

Which TWO statements are true after enabling block change tracking on a physical standby database?

- A. It starts the CTWR process on the physical standby database instance.
- B. It allows fast incremental backups to be offloaded to the physical standby database.
- C. It starts the RVWR process on the physical standby database instance.
- D. It allows fast incremental backups to be taken on the primary database.
- E. It starts the CTWR process on the primary database instance.
- F. It allows fast incremental backups to be offloaded to a snapshot standby database, when the physical standby database is converted.

Answer: B,C

Explanation:

Block change tracking is a feature that enhances the efficiency of incremental backups by recording changed blocks in a tracking file.

When used with Oracle Active Data Guard:

* It starts the RVWR process on the physical standby database instance (A): When block change tracking is enabled on a physical standby database, the Recovery Writer (RVWR) process is initiated.

This process is responsible for recording the changes to blocks in the block change tracking file, which is then used to optimize incremental backups.

* It allows fast incremental backups to be offloaded to the physical standby database (E): With block change tracking enabled on the physical standby database, fast incremental backups can be offloaded from the primary database. This reduces the workload on the primary database and utilizes the standby database for backup operations, improving overall system performance and efficiency. References:

* Oracle Database Backup and Recovery User's Guide

* Oracle Active Data Guard documentation

NEW QUESTION # 36

.....

CramPDF 1z0-076 exam certification training materials is not only the foundation for you to success, but also can help you play a more effective role in the IT industry. With efforts for years, the passing rate of CramPDF 1z0-076 Certification Exam has reached as high as 100%. If you failed 1z0-076 exam with our 1z0-076 exam dumps, we will give a full refund unconditionally

Minimum 1z0-076 Pass Score: <https://www.crampdf.com/1z0-076-exam-prep-dumps.html>

- Related 1z0-076 Exams 1z0-076 Reliable Dumps Files 1z0-076 Accurate Study Material Go to website ⇒ www.prepawaypdf.com ⇐ open and search for > 1z0-076 to download for free Dumps 1z0-076 Torrent
- Dumps 1z0-076 Torrent 1z0-076 Latest Dumps Ebook 1z0-076 Dumps Collection Open ⇒ www.pdfvce.com ⇐ enter > 1z0-076 and obtain a free download Related 1z0-076 Exams
- 2026 1z0-076 Related Certifications - Realistic Minimum Oracle Database 19c: Data Guard Administration Pass Score

