

1z1-076 - Oracle Database 19c: Data Guard Administration Newest Valid Torrent



2026 Latest Itcertking 1z1-076 PDF Dumps and 1z1-076 Exam Engine Free Share: https://drive.google.com/open?id=1MSyJszs_HlOJLE-TamuUjoAjhi7vxCa

Sometime, most candidates have to attend an exam, they may feel nervous and don't know what to do. If you happen to be one of them, our 1z1-076 learning materials will greatly reduce your burden and improve your possibility of passing the exam. Our advantages of time-saving and efficient can make you no longer be afraid of the 1z1-076 Exam, and you will find more about the benefits of our 1z1-076 exam questions later on.

Itcertking is an excellent platform where you get relevant, credible, and unique Oracle 1z1-076 exam dumps designed according to the specified pattern, material, and format as suggested by the Oracle 1z1-076 exam. To make the Oracle 1z1-076 Exam Questions content up-to-date for free of cost up to 365 days after buying them, our certified trainers work strenuously to formulate the exam questions in compliance with the 1z1-076 dumps.

>> 1z1-076 Valid Torrent <<

Itcertking Enables You to Succeed on The 1z1-076 Exam the First Time

The Itcertking supports Oracle 1z1-076 exam candidates by listening to their worries, resolving their problems, and offering them actual exam questions. The exam candidate has several concerns before choosing any platform. They want a platform that satisfies them and promises to help them prepare for the 1z1-076 test successfully on the first time.

Oracle Database 19c: Data Guard Administration Sample Questions (Q70-Q75):

NEW QUESTION # 70

Which THREE statements are true about Far Sync instances?

- A. They use an spfMe, a standby controlfile, and standby redo logs.
- B. The Data Guard Broker must be used to deploy and manage Far Sync instances.
- C. A primary database can ship redo directly to multiple Far Sync instances.
- D. They enable standby databases to be configured at remote distances from the primary without impacting performance on the primary.
- E. They work with any protection level.

Answer: B,C,D

NEW QUESTION # 71

Which three statements are true about snapshot standby databases?

- A. The switchover TO command allows a switchover operation to a snapshot standby database.
- B. Tables can be dropped.
- C. The FAILOVER TO command results in a transition of a snapshot standby database to the primary role.
- D. A logical standby database can be converted into a snapshot standby database.
- E. Tablespaces can be dropped.
- F. Tablespaces can be created.

Answer: B,E,F

Explanation:

A snapshot standby database is a fully updateable standby database that is created by converting a physical standby database into a snapshot standby database. The main characteristics of a snapshot standby database include:

B: Tablespaces can indeed be dropped in a snapshot standby database because it is updateable and allows all types of DML and DDL operations that do not conflict with the standby role.

C: Tablespaces can be created in a snapshot standby database for the same reasons that they can be dropped; it supports all operations that do not interfere with its standby nature.

E: Tables can be dropped in a snapshot standby database, as it is a fully updateable standby.

Options A and D are incorrect because 'FAILOVER TO' and 'SWITCHOVER TO' commands are not used with snapshot standby databases in these contexts. A failover converts a standby database into the primary role after the original primary has become unavailable, and is not a reversible role transition. Switchover is a planned role reversal between the primary database and one of its standby databases and is not applicable to snapshot standby databases in the context provided.

Option F is incorrect because a logical standby database cannot be converted into a snapshot standby database directly. A logical standby is used for different purposes such as reporting and querying with real-time data, and its structure is different from a physical standby which can be converted into a snapshot standby.

NEW QUESTION # 72

You created two remote physical standby databases using SQL and RMAN.

The primary database is a four-instance RAC database and each physical standby database has two instances.

Roles-based services are used for client connectivity and have been defined in the Grid Infrastructure.

Consider these operational requirements:

- * The ability to manage multiple standby databases with a single tool
- * The simplification of switchovers, failovers, reinstatements, and conversions to and from snapshot standby databases
- * The automation of failovers to a specified target standby database

Which TWO tools can be used to fulfill these requirements?

- A. SRVCTL
- B. GDCCTL
- C. DGMGRL
- D. SQL*Plus
- E. Enterprise Manager Cloud Control
- F. CRSCTL
- G. RMAN

Answer: C,E

Explanation:

Enterprise Manager Cloud Control provides a graphical interface to manage multiple standby databases, simplify switchovers and failovers, and automate failover processes to a specified target standby database. It offers a comprehensive view and control over the Data Guard configuration, making complex operations more manageable.

DGMGRL is a command-line tool specifically designed for managing Data Guard configurations. It allows the administration of multiple standby databases, simplifies the execution of switchovers and failovers, reinstatements, and conversions to and from snapshot standby databases, and supports the automation of failover processes to a specified standby database.

Other options like RMAN, SQL*Plus, CRSCTL, SRVCTL, and GDCCTL do not provide the same level of integrated management functionality for Data Guard environments as Enterprise Manager Cloud Control and DGMGRL.

NEW QUESTION # 73

Which two are prerequisites for configuring flashback database for Oracle 19c databases, in a Data Guard environment?

- A. The database must be in ARCHIVELOG mode.
- B. The data guard broker must be used.
- C. The Data Guard real-time apply feature must be enabled.
- D. A far sync instance must be configured to flash back a standby when the primary has been flashed back.
- E. A fast recovery area must be configured.

Answer: A,E

Explanation:

* A fast recovery area must be configured (B): Flashback Database requires a fast recovery area to be set up because flashback logs are stored there. The fast recovery area is a unified storage location for all recovery-related files and activities.

* The database must be in ARCHIVELOG mode (C): Flashback Database operation relies on the ability to archive redo logs. Therefore, the database must be running in ARCHIVELOG mode for Flashback Database to be enabled.

References:

- * Oracle Database Backup and Recovery User's Guide
- * Oracle Data Guard Concepts and Administration Guide

NEW QUESTION # 74

Which feature is available when monitoring a Data Guard configuration using Enterprise Manager Cloud Control, but is not available using DGMGRL or by using SQL?

- A. Viewing a logical standby database apply lag
- B. Analyzing the dmon process trace file
- C. Creating a broker configuration before creating the databases
- D. Automatic creation of standby redo logs
- E. Performing a verify operation

Answer: A

NEW QUESTION # 75

.....

Our most wanted version of the OracleExam Questions is our PDF eBook, and it is convenient even students can easily use it. Oracle 1z1-076 pdf questions are printable and portable features make it more convenient the use. You can prepare with 1z1-076 pdf questions and answers anywhere and anytime. This is the most reliable source of preparation. Our Oracle 1z1-076 desktop-based practice software is the most helpful version to prepare for Oracle Database 19c: Data Guard Administration exam as it simulates the real OracleCertified Network Professional Data Center certification exam according to the Oracle rules.

1z1-076 Certification Test Questions: https://www.itcertking.com/1z1-076_exam.html

Owing to the importance of 1z1-076 prep4sure test, it is very difficult to pass 1z1-076 test dumps smoothly, According to your need, you can choose the suitable version of our 1z1-076 exam questions for you, All our customers' information provided when they bought our 1z1-076 : Oracle Database 19c: Data Guard Administration free exam torrent will be classified, No matter what levels or degrees you knowledge are for now, you can get to know what 1z1-076 Certification Test Questions 1z1-076 Certification Test Questions - Oracle Database 19c: Data Guard Administration prep material mean and remember them into your brain efficiently.

an Apple Authorized Training Center located at Universal 1z1-076 Studios in Orlando, Florida, You've got about eight seconds to convince a person to become your customer online.

Owing to the importance of 1z1-076 prep4sure test, it is very difficult to pass 1z1-076 test dumps smoothly, According to your need, you can choose the suitable version of our 1z1-076 exam questions for you.

1z1-076 Valid Torrent - 100% Pass 1z1-076: Oracle Database 19c: Data Guard Administration First-grade Certification Test Questions

All our customers' information provided when they bought our 1z1-076 : Oracle Database 19c: Data Guard Administration free exam torrent will be classified, No matter what levels or degrees you knowledge are for now, you can get to Dumps 1z1-076 Download know what Oracle Database 19c Oracle Database 19c: Data Guard Administration prep material mean and remember them into your brain efficiently.

And the PDF version can be printed 1z1-076 Test Review into paper documents and convenient for the client to take notes.

DOWNLOAD the newest Itcertking 1z1-076 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1MSyJszs_Hl0JLE-TamuUjoAjhi7vxCa