

New New 1z0-076 Exam Prep | High-quality 1z0-076 Passed: Oracle Database 19c: Data Guard Administration



Republika ng Pilipinas
Departamento ng Edukasyon
Rehiyon V- Bicol
PAMBANSANG MATAAS NA PAARALAN NG SAN JOSE
San Jose Malilipot, Albay



Ikatlong Markahang Pagsusulit sa Filipino 7

Pangalan: _____ Baitang at Seksyon: _____ Petsa: _____

UNANG BAHAGI:

Panuto: Bilugan ang titik ng tamang sagot.

1. Kauna-unahang aklat na nailimbag sa Pilipinas noong 1593.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
2. Ikalawang aklat na nailimbag sa Pilipinas.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
3. Ikatlong aklat na nailimbag sa Pilipinas.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
4. Akda tungkol sa buhay at pagpapasakit ni Kristo.
a. Barlaam at Josaphat c. Doctrina Cristiana
b. Nuestra Senora Del Rosario d. Pasyon
5. Sa Panahon ng mga Espanyol, ilang LETRA ang kanilang ipinakilala sa panibagong sistema?
a. 17 c. 18
b. 19 d. 19
6. Tinaguriang ama ng Tuluyang Klasikal sa Tagalog.
a. Modesto De Castro c. Amado V. Hernandez
b. Francisco Balagtas d. Huseng Sisiw
7. Taon o siglo kung saan nagaimula ang ugnayang Espanyol at Pilipino.
a. 17 c. 18
b. 16 d. 15
8. Isang komedyo o melodramang may kasamang awit at tugtug.
a. Sarsuwela c. Senakulo
b. Moro-moro d. Tibag
9. Isang pagtatanghal kung buwan ng Mayo.

DOWNLOAD the newest Dumpkiller 1z0-076 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1iLddULRfyvb8OibTMvBmbuU4wIvJMSrx>

Sometimes, you may worry about too much on the 1z0-076 exam and doubt a lot on the 1z0-076 exam questions. But if your friends or other familiar people passed the exam, you may be more confident in his evaluation. In any case, our common goal is to let you pass the exam in the shortest possible time! And we can proudly claim that if you study with our 1z0-076 Training Materials for 20 to 30 hours, then you can pass the exam with ease. And it is the data provided and tested by our worthy customers!

Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 4	<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 5	<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 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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.

>> New 1z0-076 Exam Prep <<

2026 Oracle Perfect 1z0-076: New Oracle Database 19c: Data Guard Administration Exam Prep

Passing the 1z0-076 exam means you might get the chance of higher salary, greater social state and satisfying promotion chance. Once your professional 1z0-076 ability is acknowledged by authority, you master the rapidly developing information technology. With so many advantages, why don't you choose our reliable 1z0-076 actual exam guide, for broader future and better life? So our high efficiency 1z0-076 Torrent question can be your best study partner. Only 20 to 30 hours study can help you acquire proficiency in the exam. And during preparing for 1z0-076 exam you can demonstrate your skills flexibly with your learning experiences.

Oracle Database 19c: Data Guard Administration Sample Questions (Q58-Q63):

NEW QUESTION # 58

Which four statements are true regarding SQL Apply filters for a logical standby database?

- A. They can be used to skip execution of DML triggers on a table while allowing the DML to execute.
- B. They can be used to stop SQL apply if it encounters an error.
- C. They can be used to skip all SQL statements executed on a specific pluggable database (PDB) within a standby multitenant container database (CDB).
- D. They can be used to skip ALTER TABLE commands on specific tables.
- E. They can be used to skip ALTER STEM and ALTER DATABASE commands.
- F. They can only be used to skip DML statements on a table.
- G. They can be used to skip CREATE TABLE commands.

Answer: A,D,E,G

Explanation:

Based on the Oracle Database 19c documentation, the correct answers about SQL Apply filters for a logical standby database

are:
A. They can be used to skip execution of DML triggers on a table while allowing the DML to execute.
B. They can be used to skip CREATE TABLE commands.
C. They can be used to skip ALTER SYSTEM and ALTER DATABASE commands.
G. They can be used to skip ALTER TABLE commands on specific tables.

Comprehensive Detailed Explanation: SQL Apply filters in a logical standby database can be set to control which SQL operations are applied to the standby. These filters allow for certain commands to be skipped, ensuring that they do not impact the standby database. For example, filters can be used to skip the execution of DML triggers to prevent them from firing during SQL Apply, while still allowing the underlying DML to be executed on the logical standby database. This is particularly useful when certain triggers are not desired to run in a standby environment. CREATE TABLE, ALTER SYSTEM, ALTER DATABASE, and specific ALTER TABLE commands can also be skipped using SQL Apply filters to prevent unwanted structural changes or administrative operations from affecting the logical standby database. These capabilities provide a level of control to ensure that the logical standby database reflects only the desired state of the primary database.

References: Oracle Database SQL Language Reference and Oracle Data Guard Concepts and Administration guide offer comprehensive details on the use of SQL Apply filters, including the range of SQL statements that can be influenced by these filters in a logical standby database environment.

NEW QUESTION # 59

Your Data Guard environment consists of these components and settings:

A primary database supporting an OLTP workload

A remote physical standby database

Real-time query is enabled

The redo transport mode is set to SYNC

The protection mode is set to Maximum Availability

Which two statements are true regarding the DelayMins database property for the standby database?

- A. It enables you to bypass the default network timeout interval specified for the standby redo transport destination.
- B. It can only be enabled for a configuration in Maximum Performance mode.
- C. It specifies a delay before the primary ships redo to the standby destination having DelayMins set.
- D. It can only be enabled for a configuration in Maximum Availability mode.
- E. It allows user errors on the primary to be recovered by using the physical standby database.
- F. It allows logical corruptions on the primary to be recovered by using the physical standby database.

Answer: E,F

NEW QUESTION # 60

Which THREE statements are true about snapshot standby databases?

- A. FLASHBACK DATABASE is enabled automatically on a snapshot standby database after converting it from a physical standby database if not already enabled.
- B. A snapshot standby database may be opened read-only.
- C. A snapshot standby database may be opened read-write.
- D. FLASHBACK DATABASE is enabled automatically on a physical standby database as part of the conversion into a snapshot standby database, if not already enabled.
- E. FLASHBACK DATABASE must be manually enabled on a physical standby database before converting it into a snapshot standby database.
- F. A snapshot standby database can have Real-Time apply enabled.

Answer: A,C,D

Explanation:

Snapshot standby databases are a feature of Oracle Data Guard that allows a physical standby database to be temporarily converted into a read-write database for testing or other purposes. The true statements about snapshot standby databases are:

* FLASHBACK DATABASE is enabled automatically on a snapshot standby database after converting it from a physical standby database if not already enabled (B): When a physical standby is converted to a snapshot standby, FLASHBACK DATABASE is automatically enabled to allow the database to be easily reverted back to its original state.

* FLASHBACK DATABASE is enabled automatically on a physical standby database as part of the conversion into a snapshot standby database, if not already enabled (C): As part of the conversion process, FLASHBACK DATABASE is turned on to ensure that changes made while the database is in snapshot standby mode can be undone.

* A snapshot standby database may be opened read-write (E): Once a physical standby is converted to a snapshot standby, it can be opened for read-write operations, allowing for testing and other tasks that require a writable database.

References:

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

NEW QUESTION # 61

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

Answer: B

NEW QUESTION # 62

Examine the Data Guard configuration:

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

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

Answer: A

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 # 63

.....

Our company provides three different versions to choice for our customers. The software version of our 1z0-076 exam question has a special function that this version can simulate test-taking conditions for customers. If you feel very nervous about exam, we think it is very necessary for you to use the software version of our 1z0-076 Guide Torrent. By simulating actual test-taking conditions, we believe that you will relieve your nervousness before examination. So hurry to buy our 1z0-076 test questions, it will be very helpful for you to pass your 1z0-076 exam and get your certification.

1z0-076 Passed: https://www.dumpkiller.com/1z0-076_braindumps.html

- Valid 1z0-076 Test Objectives 1z0-076 Examcollection !! Exam 1z0-076 Overview ➡ www.testkingpass.com is best website to obtain 1z0-076 for free download Valid 1z0-076 Test Objectives
- Exam 1z0-076 Overview 1z0-076 Real Exam 1z0-076 Latest Exam Format Enter 「 www.pdfvce.com 」 and search for ➡ 1z0-076 to download for free 1z0-076 Real Exam
- 1z0-076 Examcollection 1z0-076 Valid Exam Question Exam 1z0-076 Overview Easily obtain 《 1z0-076 》 for free download through { www.troytecdumps.com } Pdf Demo 1z0-076 Download
- 1z0-076 Reliable Exam Simulator 1z0-076 Latest Exam Format Study 1z0-076 Materials Enter ➡ www.pdfvce.com and search for 【 1z0-076 】 to download for free 1z0-076 Valid Exam Question

DOWNLOAD the newest Dumpkiller 1z0-076 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1iLddULRfvb8OibTMvBmbuU4wIvJMSrx>