

# Oracle Latest 1z0-076 Study Guide | High Pass-Rate 1z0-076 Latest Exam Papers: Oracle Database 19c: Data Guard Administration



BTW, DOWNLOAD part of Prep4SureReview 1z0-076 dumps from Cloud Storage: [https://drive.google.com/open?id=1n38hw9cHFkjlJeX\\_VNuSGU5qdfOozOP](https://drive.google.com/open?id=1n38hw9cHFkjlJeX_VNuSGU5qdfOozOP)

There are some prominent features that are making the Oracle 1z0-076 exam dumps the first choice of Oracle 1z0-076 certification exam candidates. The prominent features are real and verified Oracle Database 19c: Data Guard Administration (1z0-076) exam questions, availability of Oracle Database 19c: Data Guard Administration (1z0-076) exam dumps in three different formats, affordable price, 1 year free updated Oracle 1z0-076 exam questions download facility, and 100 percent Oracle 1z0-076 exam passing money back guarantee.

## Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 8	<ul style="list-style-type: none"><li>Creating a Logical Standby Database: This topic guides users through the process of creating and managing a logical standby database, including SQL Apply filtering.</li></ul>

- Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.

>> Latest 1z0-076 Study Guide <<

## 1z0-076 Latest Exam Papers - New 1z0-076 Dumps Book

As a market leader, our company is able to attract quality staffs, it actively seeks out those who are energetic, persistent, and professional to various 1z0-076 certificate and good communicator. And we strongly believe that the key of our company's success is its people, skills, knowledge and experience. The successful selection, development and 1z0-076 training of personnel are critical to our company's ability to provide a high standard of service to our customers and to respond their needs on our 1z0-076 exam questions.

### Oracle Database 19c: Data Guard Administration Sample Questions (Q13-Q18):

#### NEW QUESTION # 13

Which three actions are performed by the START PLAN procedure of the DBMS ROLLING package?

- A. starting media recovery on all the Leading Group Standby databases
- B. converting the designated physical standby database into a logical standby database
- C. creating a guaranteed restore point on the primary database
- D. creating a guaranteed restore point on the standby databases
- E. switching the primary database to the logical standby role
- F. building a LogMiner dictionary on the primary database instance

**Answer: C,D,F**

Explanation:

The DBMS\_ROLLING package facilitates a rolling upgrade process across a Data Guard configuration. The START PLAN procedure in particular handles several critical actions, including:

Creating a guaranteed restore point on the standby databases (B): This ensures that the standby databases can be reverted to their state before the rolling upgrade process in case of any issues.

Building a LogMiner dictionary on the primary database instance (C): This is necessary for logical standby databases to interpret redo data during the SQL Apply process.

Creating a guaranteed restore point on the primary database (D): Similar to the standby databases, this ensures that the primary database can be reverted to a known good state if necessary.

Reference:

Oracle Database PL/SQL Packages and Types Reference

Oracle Data Guard Concepts and Administration Guide

#### NEW QUESTION # 14

On your logical standby database, you specified these rules:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMP_NEW');

SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMP_OLD');
```

After completion of the weekend batch cycle you attempt to delete the SQL Apply filters:

```
SQL> EXECUTE DBMS_LOGSTDBY.UNSKIP (STMT => 'DML',-
SCHEMA_NAME => 'HR',-
OBJECT_NAME => 'EMP%');
```

Which is TRUE regarding the execution of the UNSKIP procedure?

- A. It succeeds only if all DML statements executed on the primary have been applied on the logical standby deleting the SQL Apply filter.
- **B. It deletes both the SQL Apply filters.**
- C. It succeeds but the SQL Apply filters are not deleted.
- D. It returns an error because the syntax to delete a SQL Apply filter must specify the same object names as specified when the filter was added.
- E. It succeeds only if SQL apply is stopped before deleting the SQL Apply filter.

**Answer: B**

Explanation:

The execution of the UNSKIP procedure is designed to remove SQL Apply filters that have been previously set up on a logical standby database. Based on the provided statements, the UNSKIP procedure is directed to delete any SQL Apply filters for DML statements associated with objects in the 'HR' schema that start with 'EMP'. Since both SKIP procedures had the same schema name ('HR') and statement type ('DML'), and the UNSKIP procedure uses a wildcard (%) for the object name, it will successfully remove both of the SQL Apply filters for 'EMP\_NEW' and 'EMP\_OLD', as both object names match the pattern provided in the UNSKIP procedure.

References: Oracle's Data Guard documentation and SQL Language Reference provide insights into managing SQL Apply filters on a logical standby database using the DBMS\_LOGSTDBY package. This includes adding and removing filters through SKIP and UNSKIP procedures.

#### NEW QUESTION # 15

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

**Answer: A,B,C**

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 # 16

Suppose that you manage the following databases in your environment:

\* boston: Primary database with a single PDB called DEVI

\* london: Physical standby database protecting the PDB called DEVI

\* orcl: Stand-alone database with a single PDB called PDB1 as a remote clone source You are planning to run the following command to create a remote clone in the primary database (boston) using pdb1 in orcl:

Which are the THREE prerequisites for automating instantiation of the PDB in the standby database (london)?

- **A. Set STANDBY\_PDB\_SOURCE\_FILE\_DIRECTORY to <location of the PDB> in the london database.**

- B. Set STANDBY\_FILE\_MANAGEMENT to auto in the london database.
- C. Open PDBI (remote clone source) in Read Write.
- D. Set standby\_pdb\_source\_file\_dblink to clone\_link in the london database.
- E. Open PDBI (remote clone source) in Read Only.
- F. Enable Active Data Guard in the \_ondon database.

**Answer: A,B,E**

Explanation:

To automate the instantiation of a PDB in the standby database after creating a remote clone in the primary database, certain conditions must be met:

Open PDBI (remote clone source) in Read Only (A): The source PDB from which the clone is created must be open in read-only mode to ensure a consistent state during cloning.

Set STANDBY\_PDB\_SOURCE\_FILE\_DIRECTORY to <location of the PDB> in the london database (C): This parameter specifies the location on the standby database where the files from the source PDB should be placed.

Set STANDBY\_FILE\_MANAGEMENT to auto in the london database (F): This parameter automates the management of file changes on the standby database when structural changes occur on the primary database, ensuring that the clone operation is reflected automatically on the standby.

Reference:

Oracle Multitenant Administrator's Guide

Oracle Data Guard Broker documentation

## NEW QUESTION # 17

Which TWO are benefits of using Transaction Guard in a Data Guard environment?

- A. It provides application continuity by replaying transactions interrupted by a failover or a switchover
- B. It provides application continuity by rolling back uncommitted transactions interrupted by a failover or switchover.
- C. It protects against user errors being replicated to standby databases.
- D. It protects against recoverable errors during a planned or an unplanned outage of a primary database.
- E. It protects against logical corruptions being replicated to standby databases.

**Answer: B,D**

Explanation:

Transaction Guard provides benefits in terms of transaction consistency and recovery in a Data Guard environment:

\* It provides application continuity by rolling back uncommitted transactions interrupted by a failover or switchover (B): Transaction Guard ensures that any uncommitted transactions at the time of an outage are rolled back consistently, thus preserving the integrity of the application's data and state.

\* It protects against recoverable errors during a planned or an unplanned outage of a primary database (D): Transaction Guard offers protection against errors that can occur during outages, allowing applications to resume operations more quickly and reliably after recovery.

References:

\* Oracle Database High Availability Overview

\* Oracle Real Application Clusters Administration and Deployment Guide

## NEW QUESTION # 18

.....

No one wants to own insipid life. Do you want to at the negligible position and share less wages forever? And do you want to wait to be laid off or waiting for the retirement? This life is too boring. Do not you want to make your life more interesting? It does not matter. Today, I tell you a shortcut to success. It is to pass the Oracle 1z0-076 exam. With this certification, you can live the life of the high-level white-collar. You can become a power IT professional, and get the respect from others. Prep4SureReview will provide you with excellent Oracle 1z0-076 Exam Training materials, and allows you to achieve this dream effortlessly. Are you still hesitant? Do not hesitate, Add the Prep4SureReview's Oracle 1z0-076 exam training materials to your shopping cart quickly.

**1z0-076 Latest Exam Papers:** <https://www.prep4surereview.com/1z0-076-latest-braindumps.html>

- 1z0-076 Valid Vce ☐ 1z0-076 Latest Test Testking ☐ 1z0-076 Preparation Store ☐ Search on ⇒ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) ⇐ for [ 1z0-076 ] to obtain exam materials for free download ☐ 1z0-076 Exam Quick Prep
- Exam 1z0-076 Simulations ☐ 1z0-076 Preparation Store ☐ Valid Real 1z0-076 Exam ☐ Go to website ➤

[illegible]

BONUS!!! Download part of Prep4SureReview 1z0-076 dumps for free: [https://drive.google.com/open?id=1n38hw9cHFkxJJeX\\_VNuSGU5qdtOozOP](https://drive.google.com/open?id=1n38hw9cHFkxJJeX_VNuSGU5qdtOozOP)