

試験の準備方法-最新の1z0-076日本語版対応参考書試験-実地的な1z0-076科目対策



無料でクラウドストレージから最新のCertShiken 1z0-076 PDFダンプをダウンロードする: https://drive.google.com/open?id=1qu3o_K5ZUm_nCTLTI6YVC2yph-f4VNqg

Oracle学習教材には、CertShikenPDFバージョン、ソフトバージョン、APPバージョンのさまざまなバージョンがあります。コンピューターで勉強するのが好きでも、紙の資料を読むのが好きでも、1z0-076学習資料はOracleあなたのニーズを満たすことができます。ほとんどの時間、紙の学習資料を読むことに慣れている場合は、心配を解消できます。1z0-076試験クイズでは、この分野の顧客のニーズを完全に考慮します。1z0-076学習教材のバージョンは、お客様がOracle Database 19c: Data Guard Administration学習できるようになっているため、自由時間が十分に活用され、知識を統合できることがよくあります。

Oracle 1z0-076 認定試験の出題範囲:

トピック	出題範囲
トピック 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.
トピック 3	<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.
トピック 4	<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.
トピック 6	<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.
トピック 7	<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.

トピック 8	<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.
トピック 9	<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.
トピック 10	<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.
トピック 11	<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.
トピック 12	<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.
トピック 13	<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.
トピック 14	<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.

>> 1z0-076日本語版対応参考書 <<

1z0-076科目対策 & 1z0-076テスト資料

1z0-076試験の練習問題の核となる競争力は、ユーザーが見ることができるように、私たちには強力な専門家チームがあり、1z0-076学習資料はリアルタイムで更新されています。ユーザーフィードバックの推奨事項により、1z0-076ラーニングガイドには現在小さな問題があるという結論に達しました。残りの会社の開発計画では、サービスに対する認識を強化し、ユーザーがより満足できるようにします。1z0-076の学習教材は、短期間の高額販売ではなく、お客様と長期にわたって維持したいと考えています。

Oracle Database 19c: Data Guard Administration 認定 1z0-076 試験問題 (Q95-Q100):

質問 #95

Your Data Guard environment has two remote physical standby databases.

Client applications use the local naming method to define connectivity to the primary database instance.

Which will automatically redirect clients to the new primary database in case of a switchover or failover?

- A. Configure a PRIMARY role service on the Primary and Standby and modify the Client connect descriptor to include both the Primary and the Standby.
- B. Create a database service on the standby databases; automate the start of the service after a role change, and modify the connection descriptor on the clients to use that service.
- C. Set the LOCAL_LISTENER parameter for all the database instances, to register services with the default listener on the primary database host.
- D. Set the DB_NAME parameter identically on all databases; modify the connection descriptor on the clients to use DB_NAME to connect to the primary database instance.

正解: B

質問 #96

Which two Data Guard features require the use of flashback database by the broker?

- A. Snapshot Standby databases
- B. Fast-Start Failover
- C. Real Time Query
- D. Read-Mostly physical standby implementations
- E. Far Sync Instances

正解: A、B

質問 #97

Which three Data Guard monitoring activities may be performed using Enterprise Manager Cloud Control?

- A. You can check the potential data loss in the event of a disaster.
- B. You can check if redo apply needs to be tuned.
- C. You can monitor the redo apply rate on a snapshot standby database.
- D. You can set a warning threshold on the redo generation rate metric for a physical standby database.
- E. You can set a critical threshold on the redo generation rate metric for a primary database.
- F. You can monitor the redo apply rate on a logical standby database.

正解: A、E、F

解説:

Enterprise Manager Cloud Control offers comprehensive monitoring capabilities for Oracle Data Guard environments. It enables monitoring the rate at which redo is being applied on a logical standby database (A), which is crucial for ensuring that the standby database is keeping up with the changes from the primary. It also allows setting thresholds on performance metrics, such as the redo generation rate on the primary database (B), to alert administrators when values exceed critical or warning thresholds. Additionally, it provides the capability to estimate the potential data loss in the event of a disaster (E), helping in disaster recovery planning and ensuring business continuity.

Reference:

Oracle Enterprise Manager Cloud Control documentation provides extensive information on its monitoring features for Oracle Data Guard, including setting thresholds, estimating potential data loss, and tracking redo apply rates.

質問 #98

Which two are true about managing and monitoring Oracle container databases in a Data Guard environment using the broker?

- A. After a role change, the broker opens all Pluggable databases (pddb) on the new primary.
- B. If the primary database is not a container database, then a standby may be a container database.
- C. If the primary database is a container database, then a logical standby may be a non-container database.
- D. If the primary database is a container database, then a physical standby may be a non-container database.
- E. All broker actions execute at the root container for container databases.

正解: A、E

解説:

In the context of Oracle Data Guard and container databases (CDBs) managed by Data Guard Broker:

* All broker actions execute at the root container for container databases (D): When using Data Guard Broker to manage a CDB, the actions performed by the broker are executed at the level of the root container. This is because the root container maintains the control and configuration information that applies to the entire CDB, including all of its pluggable databases (PDBs).

* After a role change, the broker opens all Pluggable databases (PDBs) on the new primary (E):

Following a role transition such as a switchover or a failover, Data Guard Broker ensures that all PDBs within the CDB of the new primary database are opened, which is essential to resume operations of the PDBs without manual intervention. References:

* Oracle Data Guard Broker documentation

* Oracle Multitenant Administrator's Guide

質問 #99

Which three Data Guard monitoring activities may be performed using Enterprise Manager Cloud Control?

- A. You can check the potential data loss in the event of a disaster.
- B. You can check if redo apply needs to be tuned.

- 正解: A、E、F

Enterprise Manager Cloud Control offers comprehensive monitoring capabilities for Oracle Data Guard environments. It enables monitoring the rate at which redo is being applied on a logical standby database (A), which is crucial for ensuring that the standby database is keeping up with the changes from the primary. It also allows setting thresholds on performance metrics, such as the redo generation rate on the primary database (B), to alert administrators when values exceed critical or warning thresholds. Additionally, it provides the capability to estimate the potential data loss in the event of a disaster (E), helping in disaster recovery planning and ensuring business continuity.

質問 # 100

優れた1z0-076試験シミュレーションを選択する方法についてまだ迷っていますか？ 当社CertShikenは、長年にわたって高い合格率で有効な試験シミュレーションファイルの研究に取り組んでいます。有効な1z0-076試験シミュレーションを見つけない場合は、当社の製品が役立ちます。ためらうのをやめ、良い選択は、実際のテストの準備で迂回することを避けるでしょう。1z0-076試験のシミュレーションは、試験をクリアするのに役立ち、近い将来、国際的な企業やより良い仕事に応募できるようになります。

[illegible]

BONUS!!! CertShiken 1z0-076ダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1qu3o_K5ZUm_nCTLl6YVC2yph-f4VNqg