

Oracle 1z1-076 ミシユレーシヨン問題 & 1z1-076 日本語資格取得

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JpshikenはIT認定試験を受験した多くの人々を助きました。また、受験生からいろいろな良い評価を得ています。Jpshikenの1z1-076問題集の合格率が100%に達することも数え切れない受験生に証明された事実です。もし試験の準備をするために大変を感じているとしたら、ぜひJpshikenの1z1-076問題集を見逃さないでください。これは試験の準備をするために非常に効率的なツールですから。この問題集はあなたが少ない労力で最高の結果を取得することができます。

高品質の1z1-076の実際のテストと高い合格率のおかげで、当社はより速く、より速く開発され、世界で高い評価を得ています。教育の専門家は、試験問題と1z1-076研究急流の回答の設計と研究に精通しています。さらに、最新の1z1-076試験情報リソースをいつでも入手できます。学習ガイド資料には独自の利点があります。私たちの高い合格率は、この分野でトップの位置です。

>> Oracle 1z1-076 ミシユレーシヨン問題 <<

最短で確実に合格！ 1z1-076 試験問題

弊社のIT業で経験豊富な専門家たちが正確で、合理的なOracle 1z1-076認証問題集を作り上げました。弊社の勉強の商品を選んで、多くの時間とエネルギーを節約することもできます。

Oracle Database 19c: Data Guard Administration 認定 1z1-076 試験問題 (Q54-Q59):

質問 # 54

Examine the Data Guard configuration:

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

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

正解: E

解説:

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.

Reference:

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.

質問 # 55

Active Data Guard (ADG) databases are widely used to offload reporting or ad hoc query-only jobs from the primary database. Reporting workload profile is different from the primary database and often requires tuning. Which tool is used to tune SQL workloads running on an ADG database?

- A. Automatic Workload Repository (AWR)
- B. Standby Statspack
- C. In-Memory Active Session History (ASH)
- D. Automatic Diagnostic Database Monitor (ADDM)
- E. SQL Tuning Advisor

正解: A

解説:

AWR collects, processes, and maintains performance statistics for problem detection and self-tuning purposes. In an Active Data Guard environment, where the physical standby database can be used for read-only workloads, AWR can be instrumental in identifying performance bottlenecks and areas for optimization. It provides detailed reports that include wait events, time model statistics, and active session history, making it an invaluable tool for tuning SQL queries and overall database performance in an ADG setup.

質問 # 56

Your Data Guard environment contains a four-instance RAC primary database whose SID is PROD and a RAC physical standby database whose std is PROD_SBY.

Examine the command executed on a node of the primary database cluster to create a service OLTPWORKLOAD that the applications will use to connect to the database when it is in the PRIMARY role:

`srvctl add service -db PROD -service oltpworkload -role PRIMARY -failovertype SESSION -failovermethod BASIC -failoverdelay 10 -failoverretry 150` The service is then started. Consider this list of tasks:

1. On a node of the standby database cluster execute:
`srvctl add service -db PROD_SBY -service oltpworkload -role PRIMARY -failovertype SESSION -failovermethod BASIC -failoverdelay 10 -failoverretry 150`
 2. On the primary database, create the oltpworkload database service using the `dbms_service.create_service` procedure.
 3. Configure tap for clients in the `tnsnames.ora` files.
 4. Make sure clients use the OLTPWORKLOAD service to connect to the database instances.
 5. On the standby database, create the oltpworkload database service using the `dbms_service.create_service` procedure.
- Identify the required steps to configure and use Transparent Application Failover (taf).

- A. 2,3,4
- B. 0
- C. 1,3,4
- D. 1
- E. 1,4
- F. 3,4

正解: E

解説:

To set up Transparent Application Failover (TAF) in a Data Guard environment with RAC, you would need to:

* On a node of the standby database cluster, execute the `srvctl` command to add the oltpworkload service for the PRIMARY role (1): This prepares the standby cluster to provide the oltpworkload service in case a failover occurs, and the standby becomes the primary database.

* Make sure clients use the OLTPWORKLOAD service to connect to the database instances (4):

This ensures that client connections are directed to the correct service, which is managed by TAF and can fail over in case of a primary database outage. References:

- * Oracle Real Application Clusters Administration and Deployment Guide
- * Oracle Data Guard Concepts and Administration Guide

質問 # 57

Your Data Guard environment contains a four-instance RAC primary database whose SID is PROD and a RAC physical standby database whose std is PROD_SBY.

Examine the command executed on a node of the primary database cluster to create a service OLTPWORKLOAD that the

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`srvctl add service -db PROD -service oltpworkload -role PRIMARY -failovermethod BASIC -failoverdelay 10 -failoverretry 150` The service is then started. Consider this list of tasks:

1. On a node of the standby database cluster execute:

`srvctl add service -db PROD_SBY -service oltpworkload -role PRIMARY -failovermethod BASIC -failoverdelay 10 -failoverretry 150`

2. On the primary database, create the oltpworkload database service using the `dbms_service.create_service` procedure.

3. Configure tap for clients in the `tnsnames.ora` files.

4. Make sure clients use the OLTPWORKLOAD service to connect to the database instances.

5. On the standby database, create the oltpworkload database service using the `dbms_service.create_service` procedure.

Identify the required steps to configure and use Transparent Application Failover (taf).

- A. 2,3,4
- B. 0
- C. 1,3,4
- D. 1
- E. 1,4
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正解: E

解説:

To set up Transparent Application Failover (TAF) in a Data Guard environment with RAC, you would need to:

On a node of the standby database cluster, execute the `srvctl` command to add the oltpworkload service for the PRIMARY role (1): This prepares the standby cluster to provide the oltpworkload service in case a failover occurs, and the standby becomes the primary database.

Make sure clients use the OLTPWORKLOAD service to connect to the database instances (4): This ensures that client connections are directed to the correct service, which is managed by TAF and can fail over in case of a primary database outage.

Reference:

Oracle Real Application Clusters Administration and Deployment Guide

Oracle Data Guard Concepts and Administration Guide

質問 # 58

You notice that the SQL apply lag on your logical standby database has increased but the redo transport lag has not. Which four could be reasons for the increase in SQL apply lag?

- A. An increased number of bulk updates on the primary
- B. An undersized shared pool
- C. Many SQL apply operations do full table scans
- D. An increased number of bulk inserts on the primary
- E. The standby redo log files are undersized on the primary database
- F. An undersized undo tablespace on the logical standby

正解: A、B、C、F

解説:

The SQL apply lag on a logical standby database can be caused by several factors:

* A: An undersized undo tablespace can lead to delays in SQL apply operations as it may not be able to handle the volume of undo records generated by the SQL apply process.

* B: SQL apply operations that do full table scans can consume significant system resources, potentially leading to higher apply lag.

* C: An increased number of bulk updates on the primary database may generate a large volume of redo data, which can cause apply lag if the logical standby cannot apply the changes quickly enough.

* F: An undersized shared pool may affect the parsing and execution of SQL statements by SQL apply, which can contribute to the apply lag.

Option D is less likely to be a direct cause of SQL apply lag compared to bulk updates, as inserts generate new data rather than modifying existing data, which SQL apply can typically handle more efficiently.

Option E is incorrect because the size of the standby redo log files on the primary database impacts redo transport lag, not SQL apply lag.

References: Oracle Database High Availability Overview and Oracle Data Guard Concepts and Administration guide provide insights into the factors affecting SQL apply performance on logical standby databases.

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