

1Z0-066^{Q&As}

Oracle Database 12c: Data Guard Administrator

Pass Oracle 1Z0-066 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/1z0-066.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

A Data Guard environment has this configuration and these attributes:

1.

The primary database prima is in the local region.

2.

A physical standby database physt1 is in the local region.

3.

A physical standby database physt2 is in a remote region.

4.

The primary ships redo to physt1.

5.

physt1 ships redo physt2.

6.

physt1 and physt2 have Real-Time Query enabled

A sequence has been created with this SQL statement in the primary database: CREATE SEQUENCE a NOCACHE SESSION: Which two statements are true?

A. The sequence is usable on physt1 and physt2

B. The sequence is usable on physt1 but not usable on physt2.

C. The sequence is usable on physt2 if physt1 becomes unavailable, but only if an alternative redo destination has been configured on the primary database.

D. physt2 will no longer receive redo if physt1 becomes unavailable, unless LOG_ARCHIVE_DEST_n has the ALTERNATE attribute specified on the primary database.

E. physt2 will no longer receive redo if physt1 becomes unavailable, unless LOG_ARCHIVE_DEST_n has the ALTERNATE attribute specified on physt1.

Correct Answer: CE

QUESTION 2

You have a Data Guard Broker configuration called Somewhere\ as shown: Which two are true about the output of this DGMGRL command?

```
DGMGRL> show configuration;
```

Configuration –Somewhere

Protection Mode: MaxPerformance

Databases:

Nearby-Primary database

FS-Far Sync

Farout-Physical standby database

Fast-Start Failover: DISABLED

Configuration Status: SUCCESS

You then run this command:

```
DGMGRL> SHOW DATABASE 'Nearby' 'InconsistentProperties';
```

- A. A far sync instance cannot have inconsistent properties because it has no database.
- B. It shows all properties whose broker configuration values for database Nearby are inconsistent with the broker configuration values for database Farout.
- C. It shows all properties whose broker configuration values for database Nearby are inconsistent with the values in the corresponding server parameter file or the runtime values for database instance Nearby.
- D. Any inconsistency reported is on an instance-specific basis.

Correct Answer: CD

QUESTION 3

Which two are prerequisites for configuring Transaction Guard in a Data Guard environment?

- A. Grant execute permission on the DBMS_APP_CONT package to relevant database schema owners
- B. Create a database service with COMMIT_OUTCOME set to TRUE, and ensure clients use that service to connect to the database instance.
- C. Ensure that connection descriptors for database clients use the failover clause with the COMMIT_OUTCOME parameter set to TRUE
- D. Set INSTANCE_NAME identically on all the Data Guard Configuration databases and modify the local service name on the client to include a CONNECTION_LIST containing all the standby hosts.
- E. Create a database service with COMMIT_OUTCOME set to TRUE and ensure that the service is statically registered with the default listener on the primary host

Correct Answer: AB

QUESTION 4

Which three are required in order to use Real-Time Query without lagging behind the primary?

- A. There must be standby redo logs on the standby database
- B. There must be standby redo logs on the primary database.
- C. The primary must ship redo asynchronously.
- D. COMPATIBLE must be set to 11.1.0 or higher.
- E. Real-Time apply must be enabled on the standby.

Correct Answer: ADE

QUESTION 5

Which three are true concerning archive logs in a Data Guard Environment? (Choose three.)

- A. A physical standby database instance chooses an appropriate location for writing its own standby archive logs automatically.
- B. A far sync instance writes to the LOG_ARCHIVE_DEST directory if the remote logical standby database instance to which it routes redo, is not reachable.
- C. A far sync instance writes to the LOG_ARCHIVE_DEST directory if the remote physical standby database instance to which it routes redo, is not reachable.
- D. A logical standby database instance writes online redo logs.
- E. A logical standby database chooses an appropriate location for writing its own standby archive logs automatically.
- F. A physical standby database instance writes online redo logs.

Correct Answer: ACE

[Latest 1Z0-066 Dumps](#)

[1Z0-066 PDF Dumps](#)

[1Z0-066 Braindumps](#)