

# 1Z0-066<sup>Q&As</sup>

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.passapply.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



### https://www.passapply.com/1z0-066.html 2024 Latest passapply 1Z0-066 PDF and VCE dumps Download

#### **QUESTION 1**

A Data	Guard	environ	ment has	s this	configuration	and t	hese a	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 phystl 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**

Which two are true about management of a far sync instance when using the Data Guard Broker?

- A. A far sync instance is in a disabled state in the broker configuration immediately after adding it
- B. A far sync instance that has its RedoRoutes property set may not be disabled in the broker configuration.



## https://www.passapply.com/1z0-066.html 2024 Latest passapply 1Z0-066 PDF and VCE dumps Download

- C. Broker management of a far sync instance may only be disabled with the disable configuration DGMGRL command.
- D. A far sync instance need not exist before adding it to the broker configuration but may not be enabled until created

Correct Answer: AB

#### **QUESTION 3**

Which three statements are true about snapshot standby databases?

- A. Tablespaces can be dropped.
- B. Tables can be dropped
- C. The broker may be used to fail over to a snapshot standby database.
- D. A logical standby database can be converted into a snapshot standby database.
- E. Tablespaces can be created.

Correct Answer: ABE

#### **QUESTION 4**

Examine the Data Guard configuration: Which three will be true after a successful failover to Cats?

DGMGRL> show configuration:

Configuration - Animals

Protection Mode: MaxAvailability

Databases:

dogs- Primary database cats- Snapshot standby database sheep- Snapshot standby database

Fast-Start Failover: DISABLED

Configuration Status:

ORA-01034: ORACLE not available

ORA-16625: cannot reach database "dogs"

DGM-17017: unable to determine configuration status



# https://www.passapply.com/1z0-066.html

2024 Latest passapply 1Z0-066 PDF and VCE dumps Download

- A. Sheep will be in the disabled state.
- B. Sheep will be in the enabled state.
- C. Dogs will be in the disabled state and has to be manually reinstated
- D. The configuration will be in Maximum Performance mode.
- E. The configuration will be in Maximum Availability mode.

Correct Answer: BCD

#### **QUESTION 5**

You are monitoring your Data Guard broker configuration and issue this set of DGMGRL commands:

## DGMGRL> SHOW CONFIGURATION

# Configuration – DRSolution

Protection Mode: MaxPerformance

Databases:

Close\_by-Primary database

FS\_inst- Far Sync

Far away -Physical standby database

Fast-Start Failover: DISABLED

Configuration Status: SUCCESS

What is true concerning this configuration?

A. The Close\_by primary database instance forwards redo to the FSjnst Far Sync instance, which forwards the redo in turn to the Far\_away physical standby database instance.

- B. The far sync instance will not forward redo to the Far\_away physical standby because the Protection mode is not MaxProtection.
- C. The close\_by primary database forwards redo to the Far\_away physical standby directly and also sends redo to the FSjnst Far Sync instance.
- D. The far sync instance will not forward redo to the Far\_away physical standby because Fast-Stan: Failover is disabled
- E. The FSjnst Far Sync instance forwards redo to the Far\_away physical standby only if the close\_by primary database is not able to do so.



# https://www.passapply.com/1z0-066.html 2024 Latest passapply 1Z0-066 PDF and VCE dumps Download

Correct Answer: A

<u>Latest 1Z0-066 Dumps</u> <u>1Z0-066 VCE Dumps</u> <u>1Z</u>

1Z0-066 Practice Test