

1Z0-497^{Q&As}

Oracle Database 12c Essentials

Pass Oracle 1Z0-497 Exam with 100% Guarantee

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

https://www.pass2lead.com/1z0-497.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

Examine the command: sqlplus /nolog

In which scenario would this command execute successfully?

A. only from the server, if the database instance is not up

B. from either a client or server, even if the database instance is not up

C. from either a client or server, only if the database instance is up, and the command connects the session to the instance

D. from either a client or server, only if the database instance is up, but the command does not connect the session to the instance

Correct Answer: B

QUESTION 2

Consider 10 scenarios that result in database downtime. Which five of them are considered as planned downtime?

- A. addition or removal of nodes, memory, or disks
- B. changing configuration parameters, upgrading, or patching Oracle software
- C. file deletion
- D. migrating to cluster architecture
- E. dropped database object
- F. table definition changes
- G. runaway processes that consume system resources
- H. adding table partitioning
- I. operating system or storage device / driver failure
- J. database or application deadlocks

Correct Answer: ADHIJ

Answer: A, D, H, I, J

QUESTION 3

Which two statements correctly distinguish between undo and redo data?



- A. Undo reverses a change, whereas redo re-creates a change.
- B. Redo reverses a change, whereas undo re-creates a change.
- C. Undo protects against inconsistent reads, whereas redo protects against data loss.
- D. Redo protects against inconsistent reads, whereas undo protects against data loss.

Correct Answer: AC

QUESTION 4

Which statement is true regarding this connect string?

(DESCRIPTION (FAILOVER=on) (ADDRESS_LIST=

(LOAD_BALANCE=ON)

(ADDRESS=(host=sales-east1) (port=1522))

(ADDRESS=(host=sales-east2)(port=1522))

(ADDRESS=(host=sales-east3) (port=1522)))

(ADDRESS_LIST=

(LOAD_BALANCE=ON)

(ADDRESS=(host=sales-west1) (port=1522))

(ADDRESS=(host=sales-west2) (port=JS22))

(ADDRESS=(host=sales-west3) (port=IS22)))

(CONNECT_DATA=

(SERVICE_NAME=sales)

(REGION=east)))

A. It contains three global service managers in the client\\'s local region (east).

B. Client-side load balancing has been enabled only for the global service managers within the client\\'s buddy (west).

C. Connect-time failover between regions has not been enabled.

D. The REGION parameter is optional.

Correct Answer: D



QUESTION 5

What happens when you execute these SQL statements?

ALTER SYSTEM SET SGA_TARGET = 992M; ALTER SYSTEM SET SHARED_POOL_SIZE = 0; ALTER SYSTEM SET LARGE_POOL_SIZE = 0; ALTER SYSTEM SET JAVA_POOL_SIZE = 0; ALTER SYSTEM SET DB_CACHE_SIZE = 0; ALTER SYSTEM SET STREAMS POOL SIZE = 0;

- A. The database stops (shutdown abort).
- B. B) The database Stops (shutdown immediate).
- C. You activate Automatic Shared Memory Management.
- D. You get an error message.

Correct Answer: C

Reference: http://www.orafaq.com/forum/t/67825/0/ (see the second post)

1Z0-497 PDF Dumps

1Z0-497 Study Guide

1Z0-497 Exam Questions