

Oracle 1Z0-497 Oracle Database 12c Essentials

Questions&AnswersPDF

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Question: 1

Your customer wants all email addresses from the database displayed as [hidden]@company.com. What method of data redaction must you use?

A. full redaction

- B. partial redaction
- C. regular expressions
- D. random redaction
- E. no redaction

Answer: C

http://docs.oracle.com/database/121/ASOAG/redaction_config.htm#ASOAG10563

Question: 2

Your customer is looking for a solution that meets these four needs:

1 - Replicate data from source to target for reporting purposes.

2 -Replicate data from one source to multiple targets.

3 - Replicate data between two databases for instant failover.

4 - Replicate data from multiple sources to a single target for a data warehouse. Which GoldenGate-supported topology would you recommended?

A. Uni-directional for 1

- B. Peer-to-peer for 1
- C. Uni-directional for 1
- D. Peer-to-peer for 1

Answer: C

Question: 3

You execute some DMLcommands, followed by a COMMIT Statement. Which option correctly describes how the logwriter (LGWR) process takes part in the transaction commit?

- A. 1. LGWR writes the commit record to disk.
- B. 1. GWR writes only the transaction's redo entries from Redo Log Buffer to disk.
- C. 1. LGWR puts the commit record to Redo Log Buffer.
- D. 1. LGWR puts the commit record to Redo Log Buffer.
- E. 1. LGWR puts the commit record to Redo Log Buffer.

Answer: A

Question: 4

Which two statements about PDBs and CDBs are true?

- A. There is only one SYSTEM tablespace per CDB .
- B. There is only one instance per PDB.
- C. There is a set of redo log files per PDB.
- D. There is only one UNDO tablespace per CDB.
- E. There is one SYSAUXtablespace per PDB.

Answer: D E

Question: 5

You went to create a new CDB foe your customer. Which two statements are true about the seed pluggable database that will reside in the new CDB?

- A. You have to copy the seed data files yourself,
- B. You can use the new SEED FILE_NAME_CONVERT clause in the CREATE DATABASE statement.
- C. The seed pluggable database is not required.
- D. The seed pluggable database does not require data files.
- E. The seed pluggable database is always kept in READ ONLY mode.
- F. The seed pluggable database is not a container.
- G. The seed pluggable database can be dropped.

Answer: B E

http://docs.oracle.com/database/121/ADMIN/cdb_create.htm#BABHACEC

Question: 6

You want to clone PDB1 and PDB2 into the same CDB. Which statement is correct?

- A. You cannot do this, because you can only clone PDBs into another CDB.
- B. You can clone only one PDB (either PDB1 or PDB2) into the same CDB.
- C. Cloning a PDB can use the source files copy method to the target PDB files.
- D. Cloning a PDB can use the NOCOPY clause if the target PDB files use the source files.

Answer: C

Question: 7

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

Answer: A B D F H

http://docs.oracle.com/cd/E11882_01/server.112/e10803/schedule_outage.htm#HABPT5083

Question: 8

What happens if you execute these SQL statements? SQL> show con_name CON NAME

CDB\$ROOT SQL> create user 1_freed identified by y container=current; A. A common user is created in the root container.

- B. A local user is created in the root container.
- C. A local user is created in all the PDBs.

D. The second SQL statement fails because a local user cannot be created in the root container.

Answer: D

Question: 9

A standby database is in mounted state and you are required to perform a failover to the physical standby. Which solution is best suited forthis scenario?

A. ALTER DATABASE RECOVER MANAGED STANDBY DATABASE statement with the FINISH keyword

B. ALTER DATABASE PREPARE TO SWITCHOVER and ALTER DATABASE COMMIT TO SWITCHOVER statements

C. ALTER DATABASE RECOVER TO STANDBY DATABASE statement with the FINISH keyword D. D) ALTER DATABASE PREPARE SWITCHOVER and ALTER DATABASE COMMIT TO SWITCHOVER Statements

Answer: A

Question: 10

Which two statements are true about transactions in Oracle Database 12c?

A. Multiple transactions can use the same undo segment.

B. A transaction is assigned an undo segment when it is started.

C. Multiple transactions cannot share the same extent in an undo tablespace.

D. If all the segments in an undo tablespace are used, transactions use system undo segments to store undo data.

Answer: A B



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