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Question 1

Question Type: MultipleChoice

John is a CDB administrator, and Mike and Tim are PDB administrators of their respective databases- John takes a complete CDB backup by using RMAN>Backup Database. Mike and Tim may need point-in-time recovery of their PDBs. Which statement is true?

Options:

- A- Recovery of individual PDBs is not possible, because John did not back up by using RMAN>Backup Pluggable database pdb1 pdb2. However, complete CDB recovery is still possible.
- **B-** Mike and Tim need to individually take backups of their respective PDBs, because CDB-level backup does not include PDB data dictionary objects.
- C- Mike and Tim do not need to worry, because recovery of individual PDBs is possible.
- D- Recovery of individual PDBs is not possible at all.

Answer:

C

Explanation:

http://www.oracle.com/webfolder/technetwork/tutorials/obe/db/12c/r1/pdb/pdb_pitr/pdb_pitr.html

http://docs.oracle.com/database/121/BRADV/rcmflash.htm#BRADV640

Question 2

Question Type: MultipleChoice

Examine the command:

sqlplus /nolog

In which scenario would this command execute successfully?

Options:

- 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



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Question 3

Question Type: MultipleChoice

Which statement regarding Oracle Active Data Guard 12c is false?

Options:

- A- Any application compatible with a read-only database can run on an Oracle Active Data Guard standby.
- B- It provides new support for DML to global temporary tables and the use of sequences in the standby database.
- C- It repairs block corruptions detected in the primary or standby database.
- D- It supports different software patch levels between a primary database and its physical standby database for the purpose of applying and validating Oracle patches in a rolling fashion.
- E- It supports multi master and bidirectional replication architectures where there are multiple databases that all contain the same data, even if they are not synchronized.

Answer:

Question 4

Question Type: MultipleChoice

Which three statements about common and local roles are true?

Options:

- A- When a role is granted to a user, the privileges in the role are limited to the context of the PDB.
- B- Local roles can be granted only to local users.
- **C-** Common roles can be granted to both local and common users.
- D- A user can create common roles if the user has the CREATE ROLE privilege, and SET CONTAINER for all PDBs
- E- Common roles can be created in the root and PDBs.

Answer:

A, C, D

Explanation:	
https://docs.oracle.com/database/121/DBSEG/authorization.htm#DBSEG834	
Question 5	
uestion Type: MultipleChoice	
What must you do to an application for it to take advantage of partitioning?	
Options:	
A- recompile it	
B- rewrite its SQL queries	
C- relink	
D- rework the applications schema	
E- nothing; it is transparent	

Answer:

Explanation:

http://docs.oracle.com/cd/B19306_01/server.102/b14220/partconc.htm

Question 6

Question Type: MultipleChoice

You want to start a global service on your database. Which three conditions must be met?

Options:

- A- The database is open and registered with a global service manager.
- B- The service has been disabled on that database.
- **C-** The database role is different from the role attribute of the service.
- D- The replication lag on the database does not exceed the maximum value specified for the service.

F- No other database in the pool is a better candidate for starting the service.	
Answer:	
A, D, F	
Explanation:	
https://docs.oracle.com/database/121/GSMUG/cloud.htm#GSMUG694	
Question 7	
Question Type: MultipleChoice	
Question Type: MultipleChoice	
Question Type: MultipleChoice	
Question Type: MultipleChoice Which two statements are true about listeners?	

- A- Listeners use only the TCP/IP protocol.
- B- Multiple listener processes can run simultaneously on a host.
- C- Multiple database instances can be registered with a single listener,
- D- Listener-related errors can be traced only at the administrative level.
- E- Only one database instance can be registered with a single listener at any time.

Answer:

B, C

Explanation:

http://docs.oracle.com/cd/E11882_01/network.112/e10835/protocoladd.htm#NETRF179

Question 8

Question Type: MultipleChoice

Which two statements are true about the B-tree Index?

Options:

- A- The leaf blocks in the index are doubly linked.
- B- The leaf node stores a bitmap for each key value.
- C- Rows with a NULL value in key columns also have entries in the Index.
- D- The deletion of a row from the table causes a logical deletion in the index leaf block and the space becomes available for a new leaf entry.

Answer:

A, D

Explanation:

https://docs.oracle.com/database/121/CNCPT/indexiot.htm#CNCPT88836

Question 9

Question Type: MultipleChoice

Which three tasks can you perform in Database Express?

Options:

- A- View performance and status information about the database instance.
- B- Start up the database.
- C- Shut down the database.
- D- Create database structures.
- E- Manage users and security.

Answer:

A, D, E

Question 10

Question Type: MultipleChoice

Which tablespace contains the data dictionary, being automatically created at database creation?

Options:
A- USERS
B- TEMP
C- SYSAUX
D- SYSTEM
E- EXAMPLE
Answer:
D
Explanation:
http://docs.oracle.com/cd/B10500_01/server.920/a96524/c04space.htm
Question 11
Question Type: MultipleChoice
Which two statements about multi section backup are true?

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- A- It is available only for full backups.
- B- It supports incremental backups and image copies.
- C- Backup for each data file is divided into sections and is backed up in parallel. However, for image copies, sections are backed up sequentially.
- D- For image copies, sections are backed up in parallel and recomposed at the end.

Answer:

B, D

Explanation:

https://docs.oracle.com/database/121/BRADV/rcmbckba.htm#BRADV380

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Making Multisection Backups Using Image Copies

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