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QUESTION 1

Examine the command:

SQL> RECOVER DATABASE USING BACKUP CONTROLFILE UNTIL CANCEL;

In which two scenarios is this command required?

- A. The current online redo log file is missing.
- B. A data file belonging to a noncritical tablespace is missing.
- C. All the control files are missing.
- D. The database backup is older than the control file backup.
- E. All the data files are missing.

Correct Answer: AC

Reference: http://searchoracle.techtarget.com/answer/Recover-database-using-backup-controlfile-until-cancel

QUESTION 2

Which two statements are true about tablespaces in multitenant container databases (CDBs)?

- A. Default permanent tablespaces can be shared across pluggable databases (PDBs).
- B. The current container must be set to root to create or modify the default temporary tablespace or tablespace group for a CDB.
- C. Each PDB can have its own default temporary tablespace.
- D. The default permanent tablespace for a PDB can be changed only by a local user with the required permissions.
- E. The amount of space that each PDB can use in a shared temporary tablespace must be set at the CDB level.

Correct Answer: BC

References: https://oracle-base.com/articles/12c/multitenant-manage-tablespaces-in-a-cdb-and-pdb-12cr1#temporarytablespaces

QUESTION 3

Examine these parameter values: There are currently no user defined tablespaces with an 8K or 16K blocksize. Which statement would return an error?



SQL> show parameter DB

NAME	TYPE	VALUE
db_16k_cache_size	big integer	64M
db 2k cache size	big integer	0
db_32k_cache_size	big integer	0
db_4k cache size	big integer	0
db_8k_cache_size	big integer	0
db_block_buffers	integer	0
db_ block checking	string	FALSE
db_ block checksum	string	TYPICAL
db_block_size	integer	8192
db_cache advice	string	ON
db_cache_size	big integer	0
SQL> show parameter so	la_	
NAME	TYPE	VALUE
sqa max size	big integer	480M
sqa_target	big integer	480M

- A. ALTER SYSTEM SET DB_CACHE_SIZE=50M;
- B. ALTER SYSTEM SET DB_16K_CACHE_SIZE=0;
- C. ALTER SYSTEM SET DB_16K_CACHE_SIZE=10M;
- D. ALTER SYSTEM SET DB_8K_CACHE_SIZE=10M;
- E. ALTER SYSTEM SET DB_4K_CACHE_SIZE=10M;

Correct Answer: D

QUESTION 4

You set the following parameters in the parameter file and restart the database instance: MEMORY_MAX_TARGET=0 MEMORY_TARGET=500M PGA_AGGREGATE_TARGET=90M SGA_TARGET=270M

Which two statements are true?

- A. The memory_max_target parameter is automatically set to 500 MB.
- B. The pga_aggregate_target and sga_target parameters are automatically set to zero.



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- C. The value of the memory_max_target parameter remains zero for the database instance.
- D. The lower limits of the pga_aggregate_target and sga_target parameters are set to 90 MB and 270 MB respectively.

E. The instance does not start up because Automatic Memory Management (AMM) is enabled but pga_aggregate_target and sga_target parameters are set to nonzero values.

Correct Answer: AD		

Reference:

 $http://docs.oracle.com/cd/B28359_01/server.111/b28310/memory003.htm \#ADMIN11200~(See~the~second~accom/cd/B28359_01/server.111/b28310/memory003.htm), which is a second accom/cd/B28359_01/server.111/b28310/memory003.htm]. The second accom/cd/B28359_01/server.111/b28310/memory003.htm], which is a second accom/cd/B28359_01/server.111/$

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QUESTION 5

Examine the probable steps involved in the basic backup process of RMAN and Oracle Secure Backup (OSB):

1.

RMAN initiates backup and passes the database backup storage selector to OSB.

2.

RMAN creates the backup job.

3.

OSB creates the backup job with an OSB user.

4.

RMAN updates its repository.

5.

RMAN executes the job and transfers data from a client to media.

6.

OSB executes the job and transfers data from a client to media.

7.

OSB updates its repository.

Identify the required steps in the correct order.

A. 1, 3, 6, 4, 7

B. 2, 1, 6, 4, 7

C. 1, 3, 6, 7, 4



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D. 1, 3, 5, 7, 4

Correct Answer: C

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