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QUESTION 1

In which four situations does the RMAN DUPLICATE command use the "pull" method? (Choose four.)

- A. when the USING BACKUPSET clause is used
- B. when the SET ENCRYPTION clause is added before the DUPLICATE command
- C. when the SECTION SIZE clause is used
- D. when the number of auxiliary channels allocated is less than the number of target channels allocated
- E. when the USING COMPRESSED BACKUPSET clause is used
- F. when no auxiliary channels are allocated
- G. when IMAGE COPIES are used for the DUPLICATE operation

Correct Answer: ACDE

Reference: https://docs.oracle.com/database/121/BRADV/rcmdupdb.htm#BRADV299

QUESTION 2

In a database on an Oracle Exadata Database machine, a DBA executes this command:

SQL> exec DBMS_INMEMORY_ADMIN.ENABLE_FASTSTART (`fs_tbs\\');

What is the result?

- A. All columns for all tables in the FS_TBS tablespace are loaded into the In-Memory column store.
- B. Any data in the In-Memory column store is copied in compressed columnar format to the FS_TBS tablespace.
- C. Any data in the In-Memory column store is copied in uncompressed columnar format to the FS_TBS tablespace.
- D. Any data in the In-Memory column store is copied in row major format to the FS_TBS tablespace.

Correct Answer: A

 $Reference: \ https://docslide.us/download/link/database-in-memory-guide-oracle-help-center-find-anyerrors-please-report-them$

QUESTION 3

You set the maximum size of the diagnostic collection repository by issuing this command as root.tfact1 set reposizeMB=5120 You then notice that the current repository size is 5 GB and that old files are not being purged.

Which statement is true?

A. The tfact1 command fails because it can be set only by the Oracle software owner.



- B. TFA collects new diagnostic data if the Max Size of TFA Log parameter value is greater than 5 GB.
- C. TFA does not collect new diagnostic data when the maximum repository size is reached.
- D. TFA collects new diagnostic data but logs a warning message.
- E. TFA collects new diagnostic data while the repository directory\\'s file system has free space.

Correct Answer: A

Reference: https://docs.oracle.com/en/database/oracle/oracle-database/12.2/atnms/provisioning-access-to-users.html#GUID-C3CF0056-0869-4AC2-99CC-9D0ACF848A46

QUESTION 4

You plan to use Information Lifecycle Management (ILM) for the ORDERS table.

Which is true about Heat Map statistics when HEAT_MAP is ON?

A. They are collected for all segments except for those in the SYSTEM and SYSAUX tablespaces, and are stored in the SYSTEM tablespace.

B. They are collected for all segments except for those in the SYSTEM and SYSAUX tablespaces, and are stored in the SYSAUX tablespace.

C. They are collected for all segments and are stored in the SYSAUX tablespace.

D. They are collected for all segments and are stored in the SYSTEM tablespace.

E. They are collected only for the ORDERS table if it has an associated ADO policy.

Correct Answer: D

QUESTION 5

The ORCL CDB has a PDB, ORCL_PDB. Examine these parameters in ORCL:

NAME	TYPE	VALUE
sga_max_size	big integer	136CM
sga_min_size	big integer	0
sga_target	big integer	136CM
db_cache_size	big integer	0

Examine these parameters in ORCL_PDB:

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NAME	TYPE	VALUE
sga_max_size	big integer	1360M
sga_min_size	big integer	0
sga_target	big integer	0
db_cache_size	big integer	0

You switch to ORCL_PDB and plan to execute these commands:

ALTER SYSTEM SET DB CACHE SIZE = 200M;

ALTER SYSTEM SET SGA_TARGET = 600M;

What will be the outcome?

A. SGA_TARGET is set to 600M. The other values remain unchanged in both ORCL and ORCL_PDB.

B. SGA_TARGET is set to 600M and DB_CACHE_SIZE to 200M in ORCL_PDB. The other values remain unchanged in both ORCL and ORCL_PDB.

C. SGA_TARGET and SGA_MAX_SIZE are set to 600M and DB_CACHE_SIZE to 200M in ORCL_PDB. SGA_TARGET and SGA_MAX_SIZE are set to (1360-600)M and DB_CACHE_SIZE to 200M in ORCL.

D. Altering the DB_CACHE_SIZE results in an error because SGA_TARGET should be altered to 600M first.

E. Altering the DB_CACHE_SIZE results in an error because it cannot be altered in a PDB.

SGA_TARGET size is changed to 600 M.

Correct Answer: D

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