

1Z0-074^{Q&As}

Upgrade Oracle DBA 11g or 12c to 12c R2

Pass Oracle 1Z0-074 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-074.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

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-tousers.html#GUID-C3CF0056-0869-4AC2-99CC- 9D0ACF848A46

QUESTION 2

Which three statements are true about the Automatic Database Diagnostic Monitor (ADDM)? (Choose three.)

- A. It analyzes only those memory components of the database instance that are impacting performance.
- B. It determines the segments on which waits are occurring when the database has a high number of buffer busy waits.
- C. It analyzes the performance of the database instance based on the latest two AWR snapshots.
- D. It determines SQL statements that are performing poorly.
- E. It recommends implementing SQL profiles to generate better execution plans.
- F. It analyzes only the components and waits that are impacting database performance.

Correct Answer: BCD

Reference: https://docs.oracle.com/cd/B19306_01/server.102/b14211/diagnsis.htm#g41683

QUESTION 3

The TESTDB container database (CDB) running in ARCHIVELOG mode contains two pluggable databases (PDBs) PDB1 and PDB2. A connect descriptor for TESTDB is mapped to the TNS alias testdb in tnsnames.ora.

The default RMAN configuration is used.



Examine these commands:

\$ RMAN sys/oracle 4U@TESTDB

RMAN> BACKUP PLUGGABLE DATABASE "CDB\$ROOT", PDB1;

Which files are backed up?

A. all root and PDB1 data files, and the CONTROLFILE, SPFILE, and FLASHBACKLOGS

B. all root and PDB1 data files, and the CONTROLFILE, SPFILE, and ARCHIVELOGS

C. all root and PDB1 data files, and the CONTROLFILE and SPFILE

D. all root and PDB1 data files, and the CONTROLFILE, SPFILE, ONLINE REDO LOG FILES, and ARCHIVELOGS

E. all root and PDB1 data files

Correct Answer: E

Reference: https://oracle-base.com/articles/12c/multitenant-rman-backup-recovery-cdb-and-pdb-12cr1

QUESTION 4

Examine these parameters in a PFILE used to start database instance.

NAME	TYPE	VALUE
72757677567775677256777		
memory_max_target	big integer	0
memory_target	big integer	4G
sga_max_size	big integer	4G
sga_target	big integer	2G
pga-aggregate-target	big integer	1G

Which two statements are true after an instance restart is attempted and why? (Choose two.)

A. PGA_AGGREGATE_TARGET and SGA_TARGET remain 1G and 2G respectively.

- B. PGA_AGGREGATE_TARGET and SGA_TARGET are set to zero for the instance.
- C. The MEMORY_MAX_TARGET parameter is set to zero for the instance.
- D. MEMORY_MAX_TARGET is automatically set to 4G for the instance.
- E. The instance does not start because AMM is enabled but PGA_AGGREGATE_TARGET and SGA_TARGET are set to nonzero values.

Correct Answer: CD

QUESTION 5

In which three situations would you recommend DB Replay to be used? (Choose three.)

A. to check the impact of schema changes such as adding new indexes or materialized views

B. to check the impact of database migration to the cloud

C. to check the impact of changing the storage system or the network

D. to check the impact of partitioning a table

E. to check the impact of new optimizer statistics

F. to check the impact of upgrading and patching databases

Correct Answer: BCF

Reference: https://www.oracle.com/technetwork/database/manageability/db-replay-ow08-134917.pdf

1Z0-074 PDF Dumps

1Z0-074 Practice Test

1Z0-074 Braindumps