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Q&A

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Exam : 1Z0-034

Title : Upgrade Oracle9i/10g OCA

to Oracle Database 11g

OCP

Version: DEMO

- 1. Which two statements are true about setting the FAST\_ START\_ MTTR\_ TARGET initialization parameter to a nonzero value?
- A. The MTTR advisor will be disabled.
- B. Automatic checkpoint tuning will be enabled.
- C. The value for the LOG\_CHECKPIONT\_INTERVAL initialization parameter will be override the value for FAST\_START\_MTTR\_TARGET.
- D. The time taken to recover the instance after the crash is always exactly the same as the value given for the FAST\_START\_MTTR\_TARGET initialization parameter.

Answer: B,C

- 2. You have set the value of the NLS\_TIMESTAMP\_TZ\_FORMAT parameter to YYYY-MM-DD. The default format of which two data types would be affected by this setting?
- A. DATE
- **B. TIMESTAMP**
- C. INTERVAL YEAR TO MONTH
- D. INTERVAL DAY TO SECOND
- E. TIMESTAMP WITH LOCAL TIME ZONE

Answer: B,E

- 3. Which two statements are true regarding the functionality of the remap command in ASMCMD?
- A. It repairs blocks that have read disk I/O errors.
- B. It checks whether the alias metadata directory and the file directory are linked correctly.
- C. It repairs blocks by always reading them from the mirror copy and writing them to the original location.
- D. It reads the blocks from a good copy of an ASM mirror and rewrites them to an alternate location on disk if the blocks on the original location cannot be read properly.

Answer: A,D

- 4. What happens when you run the SQL Tuning Advisor with limited scope?
- A. Access path analysis is not performed for SQL statements.
- B. SQL structure analysis is not performed for SQL statements.
- C. SQL Profile recommendations are not generated for SQL statements.
- D. Staleness and absence of statistics are not checked for the objects in the query supplied to the SQL Tuning Advisor.

Answer: C

- 5. Which options would you consider while configuring a flash recovery area (fast recovery area in 11g Release 2) for your production database that is running in ARCHIEVELOG mode? (Choose all that apply.)
- A. setting the FAST\_START\_MTTR\_TARGET to set the mean time to recover
- B. setting the RECOVERY PARALLELISM parameter to twice the number of CPUs
- C. using the DB RECOVERY FILE DEST parameter to set the location for flash recovery area
- D. using the DB\_RECOVERY\_FILE\_DEST\_SIZE parameter to define the disk space limit for the recovery files created in the flash recovery area.

Answer: C,D