

(1Z0-025) Backup and Recovery

1. Your database is in NOARCHIVELOG mode, and a media failure occurs. Which files do you need to restore to minimize data loss?

- A. the damaged files only
- B. the damaged files only if no log switch has occurred since the last backup
- C. all data files that are consistent from the same backup set if a log switch has occurred since the last backup
- D. all data files that can be a mix from any backup set if a log switch has occurred since the last backup (You can take them from different backup sets if you like.)

Answer: B

2. You perform an incomplete database recovery using RMAN. Which state of the target database is needed?

- A. mount
- B. nomount
- C. open, initially open
- D. open, initially closed

Answer: C

3. The steps required to recover a tablespace with Recovery Manager are listed below. Place them in the correct order.

Answer:

Steps to recover a tablespace	Proper Order
Run RMAN commands to restore/recover	Step 1
Check on recovery completion	Step 2
Check status of the database	Step 3
Take a backup	Step 4
List data files that need to be restored	Step 5

4. Which statement regarding Recovery Manager with a database operating in NOARCHIVELOG mode is true?

- A. Recovery Manager requires a recovery catalog.
- B. Recovery Manager supports multi-level incremental backups.
- C. Recovery Manager is compatible with Enterprise Backup utility.
- D. Recovery Manager only works in conjunction with a tape subsystem.

Answer: D