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orcacle9l database:fundamentals ii

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QUESTION NO: 1

You are working on a test database where instance recovery takes a considerable amount of time. Which task can reduce the recovery time?

- A. increasing the time between checkpoints
- B. multiplexing the redo log files
- C. multiplexing the control files
- D. decreasing the size of redo log files

Answer: D

QUESTION NO: 2

You need to set an encrypted password for the listener, LSNR. Which two options could you use to set the password? (Choose two.)

- A. use Oracle Names Control utility
- B. use Oracle Internet Directory
- C. use the Listener Control utility
- D. use Oracle Net Manager

Answer: C,D

QUESTION NO: 3

There are three databases in your company: PDDB, QTDB, and SLDB. A single RMAN recovery catalog is used for all the three databases. In the recovery catalog you have a stored script, Level0Backup, created for performing a level 0 backup. For which database will the backup be performed when you execute this script?

- A. the target database to which RMAN is connected
- B. depends on the channel allocation
- C. all the three databases
- D. the database configured using the CONFIGURE command at the command line before calling the script

Answer: A

QUESTION NO: 4

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Your database runs in NOARCHIVELOG mode, and is backed up every night using RMAN scripts. However, last night your assistant DBA performed a manual operating system backup, instead of running the scripts. Today your database crashes and you now want to use the backups from last night. What do you need to do?

- A. First you need to add the backup to the catalog using the CATALOG command, and then you can use RMAN to recover the database.
- B. You need to perform the restore and recovery operations manually, because the backup was made manually.
- C. First you need to resynchronize the catalog with the control file, and then you can use RMAN to recover the database.
- D. You can just use RMAN and recover the database, because RMAN automatically updates the catalog with the backup information.

Answer: A

Explanation:

To use a manual operating system backup you need first to add the backup to the catalog using the CATALOG command, and they you can use RMAN to recover the database.

QUESTION NO: 5

You are archiving to four destinations as shown below:

```
LOG_ARCHIVE_DEST_1 = 'LOCATION = /DB01/u01/archive' MANDATORY LOG_ARCHIVE_DEST_2 = 'LOCATION = /DB01/u02/archive' LOG_ARCHIVE_DEST_3 = 'LOCATION = /DB01/u03/archive' MANDATORY LOG_ARCHIVE_DEST_4 = 'LOCATION = /DB01/u04/archive'
```

You want to ensure that the archiver successfully archives to at least three of these locations. However, you do not want the system to halt if it cannot write to all four destinations. Which option would you use to accomplish this task?

- A. set LOG_ARCHIVE_MIN_SUCCEED_DEST=4 for successfully archiving to the MANDATORY destinations and both OPTIONAL destinations
- B. set LOG_ARCHIVE_MIN_SUCCEED_DEST=3 for successfully archiving to both MANDATORY destinations and one OPTIONAL destination
- C. set LOG_ARCHIVE_MIN_SUCCEED_DEST=1 for successfully archiving to one OPTIONAL destination in addition to the two MANDATORY destinations
- D. set LOG_ARCHIVE_MIN_SUCCEED_DEST=2 for successfully archiving to two OPTIONAL destinations

Answer: B

QUESTION NO: 6

Your database is operational and is in NOARCHIVELOG mode. You decided to start your

database in ARCHIVELOG mode. Why would you do this?

A. You want the database to reuse the redo log files immediately after a checkpoint takes place.

B. You want to add a new redo log group.

C. You do not want to maintain redo history.

D. You want to back up the database while it is online.

E. You want to rename redo log files.

Answer: D

QUESTION NO: 7

You are using Recovery Manager (RMAN) to back up your production database at regular intervals. On Monday morning, the database administrator asks you to execute the following set of

commands:

RMAN> CROSSCHECK BACKUPSET OF DATABASE:

RMAN> DELETE NOPROMPT EXPIRED BACKUP;

What could be the reason to execute these commands?

A. to identify the backups that are no longer required for a recovery and remove them from the

RMAN repository

B. to identify the backups of archived redo log files that have been used to recover a data file and

remove them from the RMAN repository

C. to identify obsolete backup sets, mark them as EXPIRED and then remove them from the

RMAN repository

D. to identify the backups that no longer exist in a media and remove them from the RMAN

repository

Answer: D

QUESTION NO: 8

Because of some data loss, you have to perform a Time-Based incomplete recovery of your test database. After applying the required archived redo log files, what is the next step that you would

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