

## 1Z0-053<sup>Q&As</sup>

Oracle Database 11g: Administration II

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#### **QUESTION 1**

Performance divergence indicated in the Workload Replay report is most likely due to what?

- A. DML and SQL statement results that do not match between the capture and replay systems
- B. When errors that occur in the capture system don\\'t occur in the replay system
- C. Top SQL statements
- D. Infrastructure or system-configuration differences
- E. Time-of-day differences between capture and replay systems

Correct Answer: D

#### **QUESTION 2**

View the Exhibit to examine a portion of the output from the VALIDATE DATABASE command.

Which statement is true about the block corruption detected by the command?

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/u01/app/oracl	1711		
		12800	571420
Blocks Falling	e/oradata/ore	cl/example01.dbf essed 	
0	4455		
0	1271		
0	5363		
Marked corrupt	Empty Blocks	Blocks Examined	High SCN
	CO.4		
			603220
Blocks Falling	Brocks brock	essed	
0	4		
0	0		
1	12		
			High SCN 
Blocks Failing	Blocks Proc		
0	5		
0	0		
0	14		
	/u01/app/oracl Blocks Failing 0 0 1 Marked corrupt	0 1271 0 5363  Marked corrupt Empty Blocks 624 /u01/app/oracle/oradata/or- Blocks Failing Blocks Proc 0 4 0 0 1 12  Marked corrupt Empty Blocks 621 /u01/app/oracle/oradata/or- Blocks Failing Blocks Proc 0 5 0 5	0 1271 0 5363  Marked corrupt Empty Blocks Blocks Examined 624 640 /u01/app/oracle/oradata/orcl/mytbs1.dbf Blocks Failing Blocks Processed 0 4 0 0 1 12  Marked corrupt Empty Blocks Blocks Examined 621 640 /u01/app/oracle/oradata/orcl/mytbs2.dbf Blocks Failing Blocks Processed 0 5 0 0

- A. No action is taken except the output in the Exhibit.
- B. The ADVISE FAILURE command is automatically called to display the repair script.
- C. The failure is logged into the Automatic Diagnostic Repository (ADR).
- D. The corruption is repaired by the command implicitly.

Correct Answer: C

Detection of Block Corruption (link)

Oracle Database supports different techniques for detecting, repairing, and monitoring block corruption.

The technique depends on whether the corruption is interblock corruption or intrablock corruption. In intrablock corruption, the corruption occurs within the block itself. This corruption can be either physical or logical. In aninterblock corruption, the corruption occurs between blocks and can only be logical.

For example, the V\$DATABASE\_BLOCK\_CORRUPTION view records intrablock corruptions, while the Automatic Diagnostic Repository (ADR) tracks all types of corruptions. Table 16-1 summarizes how the database treats different types of block corruption.

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#### **QUESTION 3**

You executed the following query:

SELECT oldest\_flashback\_scn, oldest\_flashback\_time FROM V\$FLASHBACK\_DATABASE\_LOG; Considering that all the redo logs are available, what information can you derive from the output of the preceding query?

- A. The time when the last flashback operation in your database was performed
- B. The time when the first flashback operation in your database was performed
- C. The approximate time and the lowest system change number (SCN) to which you can flash back your database
- D. The system change number (SCN) and the time when the Flashback Database was enabled in the database instance

Correct Answer: C

V\$FLASHBACK\_DATABASE\_LOG displays information about the flashback data. Use this view to help estimate the amount of flashback space required for the current workload.

Column	Datatype	Description
OLDEST_FLASHBACK_SCN	NUMBER	Lowest system change number (SCN) in the flashback data, for any incarnation
OLDEST_FLASHBACK_TIME	DATE	Time of the lowest SCN in the flashback data, for any incarnation
RETENTION_TARGET	NUMBER	Target retention time (in minutes)
FLASHBACK_SIZE	NUMBER	Current size (in bytes) of the flashback data
ESTIMATED FLASHBACK SIZ	E NUMBER	Estimated size of flashback data needed for the current target retention

#### **QUESTION 4**

Identify two options that Oracle recommends while configuring the backup and recovery environment for your recovery catalog. (Choose two.)

- A. configuring control file autobackup to be ON
- B. backing up data filed only and not the archived redo log files
- C. running the recovery catalog database in NOARCHIVELOG mode.
- D. setting the retention policy to a REDUNDANCY value greater than 1
- E. backing up the recovery catalog to the same disk as that of the target database

Correct Answer: AD

Refer to here.

Configuring the Recovery Catalog Database

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When you use a recovery catalog, RMAN requires that you maintain a recovery catalog schema. The recovery catalog is stored in the default tablespace of the schema. The SYS user cannot be the owner of the recovery catalog.

Decide which database you will use to install the recovery catalog schema, and also how you will back up this database. Also, decide whether to operate the catalog database in ARCHIVELOG mode, which is recommended.

Note: Do not use the target database to be backed up as the database for the recovery catalog. The recovery catalog must be protected if the target database is lost.

#### **QUESTION 5**

You have enabled backup optimization in RMAN. You issue the following RMAN command to configure a redundancy-based retention policy:

CONFIGURE RETENTION POLICY TO REDUNDANCY 3:

Which statement is true?

- A. The command fails because you cannot configure a redundancy-based retention policy when backup optimization is enabled
- B. Backup optimization is performed, but RMAN considers the redundancy-based retention policy when it determines which datafiles should be backed up
- C. Backup optimization is permanently disabled
- D. Backup optimization is temporarily disabled because a redundancy-based retention policy is specified

Correct Answer: B

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