



1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

Which is the best location to point your customer to, for finding the latest Exadata patches?

- A. owner\\'s guide
- B. Patch database in MyOracle Support
- C. MyOracle Support note 888828.1
- D. MyOracle Support for database patches, ULN for OS patches, and Sun Support for Server and InfiniBand patches.

Correct Answer: B

QUESTION 2

When running OS Watcher, which two data outputs are valid for Exadata storage cell performance analysis? Select the two correct choices that apply?

- A. iostat
- B. mpstat
- C. netstat
- D. pkginfo
- E. label

Correct Answer: AC

QUESTION 3

The Exadata compute node, exadbs04, has been having issues for some time. The server had to be repaired and you just received a new server. Your LVM snapshot was corrupt and now the compute node must be re-image with an Oracle Support installation image. Which three tasks would you need to perform to re-image the compute node?

- A. Mount the LVM backup image across the network and recover the system.
- B. Remove exadbs04 from the RAC cluster and all associated Oracle Homes from the central inventory.
- C. Create a CELLBOOT USB Flash Drive using an external USB drive.
- D. Reboot the new server using a bootable recovery image from the external USB drive.
- E. Reconfigure all site-specific settings (host name, IP addresses, NTP server, and so on).

Correct Answer: BCE



QUESTION 4

Storage indexes are unique to the Exadata Database Machine and their primary goal is to reduce the amount of I/O required to service I/O requests for Exadata Smart Scan. Put the following steps in order:

1.

The Exadata cell services software conducts I/O requests on I MO storage regions.

2.

cellsrv checks the high and low values, and determines the storage region does not contain any values meeting the predicate.

3.

The database is started.

4.

Physical I/O to the region is bypassed if the query selection falls outside the high/low storage index storage.

5.

A query is issued against the MYOBJ_CTRL table that has a predicate OBJECT_ID=1500.

6.

A subsequent query is Issued against the MYOBJ_CTRL table that has a predicate OBJECT_ID=2234.

7.

MYOBJ_STATE\\S region index is populated with high and low values for the OBJECT_ID column during the I/O request.

A. 3, 7, 5, 2, 1, 6, and 4

B. 3, 7, 1, 5, 6, 2, and 4

C. 3, 6, 1, 7, 2, 5 and 4

D. 3, 5, 1, 7, 6, 2. and 4

Correct Answer: D

QUESTION 5

High-disk IOPS (I/Os per second) rates are leading to longer execution times. Which three approaches would you use to improve this scenario?

A. Enable Write-Back Flash Cache due to heavy DBWR usage.

B. Enable Write-Back Flash Cache due to heavy LGWR usage.

C. Swap hard disks to High Capacity disks.



D. Tune the application to reduce I/O requests. 100% Real QandAs | 100% Real Pass

E. Leverage IORM to give priority to critical workloads.

Correct Answer: BDE

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