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HCIE-Storage (Written)v2.0

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QUESTION 1

Customers use Redhat Linux enterprise 6 LVM to manage user data disks in the cluster. When using pymove data migration you can not enforce OK. What is a possible reason for this.

- A. Pvmove command does not support Linux cluster.
- B. Redhat Linux enterprise 6 version of lvm does not support the pvmove command.
- C. You need to install the cmirror package and run it on the cluster server.
- D. Need to lvm version down to 1.0 before using pvmove migration data.

Correct Answer: C

QUESTION 2

The Huawei OceanStor storage system uses asynchronous multi-time cache for asynchronous remote replication to make the remote asynchronous RPO index of the LUN reach the second level.

- A. True
- B. False

Correct Answer: A

QUESTION 3

A file system in a clustered NAS system performs heartbeat synchronization between nodes. When the heartbeat is interrupted, the N8000 cluster is split into multiple small groups, resulting in data loss. The N8000 provides a fencing function to avoid the occurrence of the split-brain issue. Which of the following descriptions of the role of fencing correct?

- A. Monitor GAB and check for changes in cluster members
- B. Guarantee a single view of the members of the cluster
- C. In the absence of a single cluster control, to prevent multiple nodes with Volume Manager to access shared storage
- D. cluster abnormal recovery automatically master node

Correct Answer: ABC

QUESTION 4

Erasure code redundancy technology is a data file is divided into ODC (M logo) equal length data blocks, generated by encoding RDC. Any of the RDC fragments can be restored out of the original file, which can tolerate up to ODC node failure, to achieve the purpose of data protection.



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A. True

B. False

Correct Answer: B

QUESTION 5

Which statement is true about RAID 2.0+?

- A. Chunks in a CKG may come from different types of disks.
- B. A LUN consists of extents or grains.
- C. Chunks in a CKG may come from the same disk.
- D. Chunks in a CKG may come from different storage pools.

Correct Answer: D

Reference: https://www.google.com/url? sa=tandrct=jandq=andesrc=sandsource=webandcd=5andved=2ahUKEwjBn5Pqyb7kAhUhzoUKHdLChIQFjAEegQIARACandurl=http%3A%2F%2Fsupport.huawei.com%2Fedownload%2Fenterprise%2FDSDPDownload!download.action%3FcontentType%3DM000002%26partNo%3De001%26contentId%3DNode1000008497andusg=AOvVaw0JUGT7oxzu1Qlcapg6XDK3

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