

HH0-450^{Q&As}

Hitachi Data Systems Storage Architect-Hitachi NAS Platform

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QUESTION 1

A customer has a single node Hitachi NAS Platform 3080 which is the only host directly attached to a Hitachi AMS2500. They would like to add another mission critical application to this environment and with the performance requirement of 12,000 IOPS with 80% random writes at 4 KB block sizes. The AMS is currently configured with 45 SATA drives in a RAID 6 configuration. The customer has stated three requirements: 1. the 3080 should continue to support data archiving. 2. the new mission critical application must be highly available. 3. they want to re-use the AMS2500. Which solution would you recommend?

- A. Add a new Hitachi NAS Platform cluster and additional SAS drives in RAID 1+0.
- B. Add a new Hitachi NAS Platform node and additional SATA drives in RAID 6.
- C. Add a new Hitachi NAS Platform node and additional SATA drives in RAID 5.
- D. Add an externalized AMS1000 with SSD drives.

Correct Answer: A

QUESTION 2

In which case would you recommend using 4 KB block size when creating a file system on a Hitachi NAS Platform?

- A. The file system would be used to archive large multi-media files.
- B. The file system would be used as an ftp repository to store time stamps.
- C. The file system would be used as an iSCSI target for OLTP databases.
- D. The file system would be used for storing 4 MB OCR scanned images.

Correct Answer: B

QUESTION 3

You are designing a Hitachi NAS Platform solution for a video streaming application over NFS version 3. The I/O profile is heavily read intensive. Which Hitachi NAS Platform feature would deliver optimum performance?

- A. read cache
- B. superflush
- C. NFS acceleration
- D. Transfer Primary Access

Correct Answer: A

QUESTION 4



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Your customer wants to migrate a Hitachi NAS Platform 3080 switchless cluster to access a Hitachi VSP storage system using a SAN infrastructure built with Brocade M-series directors. Which two actions must be performed to ensure a successful migration? (Choose two.)

- A. Set the storage ports to point-to-point "fabric on".
- B. Set the Fibre Channel link type on the nodes to "N".
- C. Change the host mode from 00 to 09.
- D. Set the Fibre Channel link type on the nodes to "automatic".

Correct Answer: AB

QUESTION 5

A customer is asking for a detailed description of clustering technology on the Hitachi NAS Platform cluster with multiple GbE ports in the aggregates. Which two statements describe the automatic failover behavior? (Choose two.)

- A. Only the EVS affected by a problem will failover to another node.
- B. All EVS will failover when a GbE port in an aggregation fails.
- C. An EVS will failover when all GbE ports in an aggregation used by an EVS fail.
- D. An EVS will not failover when all GbE ports used by an EVS fail.

Correct Answer: AC

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