

HH0-450^{Q&As}

Hitachi Data Systems Storage Architect-Hitachi NAS Platform

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QUESTION 1

Your customer is asking about the Hitachi NAS Platform connectivity support. Their network media type consists of LC optical interfaces on all their 1 GbE Ethernet switches. Which statement is correct?

- A. The 3090 model supports optical SFP on 1 GbE ports.
- B. The 3100 model supports RJ45 copper connectivity only.
- C. The 3200 model supports 1 GbE optical connectivity.
- D. Optical connectivity is not supported on any Hitachi NAS Platform.

Correct Answer: C

QUESTION 2

A customer is planning to use anti-virus scanning on their Hitachi NAS platform. What are three relevant performance considerations? (Choose three.)

- A. the number of anti-virus scanning servers
- B. the processing power of the hardware platform used as an anti-virus scanning server
- C. the bandwidth between the anti-virus scanning servers and the Hitachi NAS platform
- D. using the SMB protocol for anti-virus scanning instead of the RPC protocol
- E. dedicating an EVS for global anti-virus scanning on each cluster node

Correct Answer: ABC

QUESTION 3

The administrator of a production Hitachi NAS Platform 3200 wants to maximize potential performance and fault tolerance to an attached Hitachi USP V storage system. Which configuration should be used?

- A. Use hports 1, 2, 3 and 4 of the Hitachi NAS Platform to connect to different FED ports on cluster 1 of the USP V.
- B. Use hports 1, 2, 3 and 4 of the Hitachi NAS Platform to connect to FEDs on cluster 1 and cluster 2 of the USP V.
- C. Use hports 4, 5, 6 and 7 of the Hitachi NAS Platform to connect to different FED ports on cluster 1 of the USP V.
- D. Use hports 1, 3, 5 and 7 of the Hitachi NAS Platform to connect to FEDs on cluster 1 and cluster 2 on the USP V.

Correct Answer: D

QUESTION 4

You are designing a solution with a Hitachi NAS Platform cluster connected to a Hitachi USP V storage system. Which HDS best practice should you follow to maximize performance?

- A. single storage pool used by all cluster nodes
- B. each storage pool accessed by one node only
- C. faster disks mixed with slower disks in the storage pool
- D. write cache turned off on the USP V

Correct Answer: B

QUESTION 5

A customer wants to consolidate four Windows servers into one Hitachi NAS Platform 2-node 3090 cluster. Due to security requirements, each server's data has to be kept on a separate file system and the workload changes from month to month. Either DNS names or IP addresses are used for mapping the shares. The customer wants to take advantage of balancing the load between the two nodes in the cluster. Which consolidation method should be used?

- A. Create two EVSs, add two names and two IP addresses to every EVS.
- B. Create two EVSs and use DNS aliasing to represent the four names and four IP addresses.
- C. Create four individual EVSs representing the four servers.
- D. Create four individual EVSs, two on each node and use QoS to balance the load.

Correct Answer: C

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