

HH0-450^{Q&As}

Hitachi Data Systems Storage Architect-Hitachi NAS Platform

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QUESTION 1

A customer would like to attach a Hitachi NAS Platform 3100 to an existing Hitachi AMS2300 storage system. They have specific performance requirements and they would like to know if the AMS2300 will meet these requirements. Which information should you analyze from the "perfmon" output of the AMS2300 prior to recommending a solution? (Choose three.)

- A. disk drives operating rate
- B. microcode version
- C. license keys
- D. controller write pending rate
- E. disk IO rate (IOPS)

Correct Answer: ADE

QUESTION 2

Your customer is interested in using thin provisioning at the file system level and wants to know how the auto-expansion function works on the Hitachi NAS Platform. Which two statements are true? (Choose two.)

- A. A storage pool will automatically expand reaching the high watermark.
- B. A thin file system will allocate space as needed until the maximum size is reached.
- C. A thin file system will automatically expand to 10% beyond the high watermark.
- D. A thin file system can be created with a larger maximum size than the storage pool size.

Correct Answer: BD

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

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QUESTION 4

A customer has a Hitachi AMS2100 attached to a 2-node Hitachi NAS Platform 3090 cluster. They initially purchased 15 TB and have just purchased an additional 5 TB. They now need to expand their existing storage pools. What must be considered when expanding the storage pools?

- A. All system drives must be of the same size in terms of capacity.
- B. All system drives must be offline.
- C. All system drives must be in the same system drive group.
- D. All storage pools must be offline.

Correct Answer: A

QUESTION 5

A customer wants to minimize failover time in the event of a node failure in a Hitachi NAS Platform MetroCluster environment. Which parameter must be set?

- A. adminevs user = hnasmc
- B. failover_evs_disable = no
- C. failover_evs_disable = yes
- D. failover_use_ssws = yes

Correct Answer: B

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