



HCE-3210^{Q&As}

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QUESTION 1

As part of a Hitachi NAS Platform design process a customer informs you of two business requirements. First, they need to have network redundancy by using two separate switches. Second, they require the ability to access multiple subnets on the same interface. Which two protocols will they need to implement on the NAS? (Choose two.)

- A. VLAN Tagging (802.1Q)
- B. Router Information Protocol (RIP)
- C. Hot Standby Router Protocol (HSRP)
- D. Link Aggregation Control Protocol (LACP 802.3ad)

Correct Answer: AD

QUESTION 2

A Hitachi NAS cluster must provide CIFS services for a production Active Directory (AD) environment and also provide NFS services for Web Servers that reside in a DMZ. The DMZ network is isolated from production AD servers and uses its own host resolution services. Which licensed software feature is required to provide functional CIFS/NFS services for both environments?

- A. Cluster Name Space
- B. Mixed Mode
- C. Multi store
- D. EVS Security

Correct Answer: D

QUESTION 3

Your customer wants to maintain clustering failover capabilities during an SMU software upgrade procedure What should you do?

- A. Put the cluster into "maintenance mode" while the SMU is upgraded.
- B. Before upgrading the SMU, move the quorum to another SMU.
- C. First upgrade the nodes one at a time followed by the SMU.
- D. Put the SMU into "maintenance mode" while the SMU is upgraded.

Correct Answer: B



QUESTION 4

Which two statements describe file system checkpoints? (Choose two.)

- A. The default number of checkpoints for a WFS-1 file system is 128.
- B. To restore a file system to a previous checkpoint, use the "fs-checkpoint-select" command.
- C. The maximum number of checkpoints for a WFS-2 file system is 2048.
- D. When restoring a file system using a checkpoint, snapshots taken after that checkpoint are lost

Correct Answer: BD

QUESTION 5

You are designing a new Hitachi NAS Platform 4000 solution that will use Hitachi File Replication for DR protection. The production system will deploy deduplication across its file systems.

What must you take into account regarding the DR target file systems when architecting your proposal?

- A. Data cannot be deduplicated on the the DR file systems.
- B. Data will eventually be deduplicated on the DR file systems.
- C. Data is deduplicated in-line as it is replicated to the DR file systems.
- D. Data cannot be accessed on the DR target until the file systems are promoted.

Correct Answer: B

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