



HCE-3210^{Q&As}

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QUESTION 1

What should you consider about concurrent CIFS connections when designing a Hitachi NAS Platform two-node cluster solution?

- A. The concurrent CIFS connection limits per node are added together and are supported on both nodes.
- B. The concurrent CIFS connection limits on each node are divided in half when clustered.
- C. The limits are per node and the surviving node can only support 1/2 the number that the cluster supports.
- D. The surviving node in a cluster can support twice the single node's connection limit.

Correct Answer: C

QUESTION 2

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 3

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

QUESTION 4

You are designing a solution to replace a customer's existing NetApp FAS3140. The customer uses Snapshot and SnapMirror to provide local snapshots and DR protection. They perform a daily snapshot which is retained for 30 days and they execute SnapMirror on a 15 minute interval. In the event of a failover to the DR site, all the locally executed snapshots are available for use on the DR system. How should you configure snapshot rules with replication to provide equivalent capabilities?

- A. on the source system that is by the object replication policy
- B. on the source and target systems using two different object replication policies, one of which both snapshot rules
- C. on the target system only by the object replication policy
- D. on the source and target systems using a single object replication policy

Correct Answer: B

QUESTION 5

A customer with a Hitachi NAS Platform wants to use a Hitachi VSP storage system. You need to gather information about the VSP and which storage is available. Which tool should you use to review this information?

- A. Hitachi Device Manager
- B. Hitachi Storage Navigator Modular 2
- C. Hitachi Cluster Manager
- D. Hitachi VSP manager

Correct Answer: A

QUESTION 6

A customer is planning to deploy Hitachi Object Replication on their existing Hitachi NAS Platform 4000.

They want to replicate only two of their WFS-1 file systems.

Which statement is correct?

- A. Object replication must be setup using the GUI.



- B. Object replication is supported at the block level only.
- C. Object replication is not supported for this type of file system.
- D. Object replication is supported on the storage pool level only.

Correct Answer: C

QUESTION 7

A customer has configured two LAGs on their Hitachi NAS Platform 3090 cluster. EVS A uses ag1 and EVS B uses ag2.

What will cause EVS A to failover?

- A. The SMU quorum service is stopped,
- B. All the EVSB file systems go offline.
- C. All the GbE ports go offline from ag1.
- D. The cluster interconnect goes offline.

Correct Answer: C

QUESTION 8

A customer would like to implement an OLTP application using their Hitachi NAS Platform 4000. The Hitachi NAS Platform is connected to a Hitachi HUS 150 with SAS drives running firmware 0935/A or later. They want to achieve maximum performance. Considering the queue depth limitations on the Hitachi NAS Platform and Hitachi HUS 100 systems, what is the maximum number of active LUNs that should be assigned on each HUS target port?

- A. 16
- B. 32
- C. 64
- D. 128

Correct Answer: B

QUESTION 9



A customer with a Hitachi NAS Platform 3200 (source) would like to relocate all the data to a new Hitachi NAS Platform 4000 (destination) using Incremental File Replication with Transfer Primary Access (TPA). Which two are required before the data migration can take place? (Choose two.)

- A. The source and destination firmware levels of the HNAS systems must be compatible for replication.
- B. The external SMU must manage the source and destination nodes.
- C. The source and destination nodes must be connected to different storage systems.
- D. The clients of the source and destination nodes must have write access to the snapshots before and after the replication.

Correct Answer: AB

QUESTION 10

You are designing a replication solution for a production Hitachi NAS Platform. The solution requires file level replication to another Hitachi NAS Platform. However, there is a concern that the time to detect incremental changes will exceed the RPO. What should be done to reduce the replication time?

- A. Use Transfer Primary Access.
- B. Use the changed directory list option.
- C. Migrate the admin EVS to the node replicating the data.
- D. Create an additional IP address on the source EVS.

Correct Answer: B

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