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QUESTION 1

A drive is being SmartFailed from a node and the data is being rebuilt. Where will the data be rebuilt by default?

- A. Any available space on the same node pool
- B. Space reserved as VHS only in the same node pool
- C. Node pool designated in the global spillover setting
- D. Node pool specified in the Default file pool policy

Correct Answer: A

QUESTION 2

What are characteristics of deduplication on an EMC Isilon cluster?

- A. Asynchronous batch job Does not dedupe blocks within files Occurs within node pools
- B. Runs during file write Does not dedupe blocks within files Occurs within individual tiers
- C. Asynchronous batch job Dedupes blocks within files Occurs across node pools
- D. Runs during file write Dedupes blocks within files Occurs across individual tiers

Correct Answer: A

QUESTION 3

A customer is worried about the possibility of exceeding the node pool storage capacity when a data rebuild is required from a failed hard drive.

What configuration setting(s) should be verified and included when you configure the cluster?

- A. Enable VHS, and deny data writes to reserved disk space
- B. Enable L3 cache
- C. Enable GNA
- D. Increase the node pool default requested protection level

Correct Answer: A

QUESTION 4

What is used to reduce the time to ACK to the client for synchronous writes?



- A. Endurant Cache
- B. L1 Cache
- C. FAST Cache
- D. L2 Cache

Correct Answer: A

QUESTION 5

A company has completed DR testing and wishes to quickly reset a cluster via SyncIQ failback for SmartLock directories. What is the quickest way to return a node or group of nodes to an unconfigured state?

- A. isi_reformat_node
- B. Reformat the nodes with a USB stick
- C. isi config >>> shutdown all
- D. SmartFail the nodes out individually

Correct Answer: A

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