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QUESTION 1

Which command provides cluster statistics including protocol, disk input, and disk output?

- A. isi statistics client
- B. isi statistics system
- C. isi statistics drive
- D. isi statistics protocol

Correct Answer: B

Reference: <https://www.dell.com/community/Isilon/isi-statistics-command-document/td-p/7101434>

QUESTION 2

Which job checks for error correction codes?

- A. IntegrityScan
- B. Collect
- C. FlexProtect
- D. MediaScan

Correct Answer: D

Reference: <https://community.emc.com/community/products/isilon/blog/2015/03/25/onefs-hardware-fault-tolerance>

QUESTION 3

What are the two ways a FlexProtect job can start?

- A. An at or batch command and Non-event driven
- B. Administrative and Even-driven
- C. An at or batch command and Alert-driven
- D. Administrative and Alert-driven

Correct Answer: D

QUESTION 4

Which data access pattern makes the prefetch caching algorithm to be highly aggressive?

- A. Random
- B. Parallel
- C. Concurrency
- D. Streaming

Correct Answer: D

Reference: <https://community.emc.com/community/products/isilon/blog/2017/04/05/smartpools-data-layout-prefetch>

QUESTION 5

A company deployed an Isilon cluster that consists of eight nodes connected to a main production subnet by all available 10GB ports. Later, the company decided to implement a disaster recovery solution with a separate replication subnet. During the reconfiguration, one of the 10Gb ports from each of the nodes 1-4 was moved into the new pool and SBR was activated. After activating the replication policies, the administrator noticed that the main production ports on nodes 1-4 reached the bandwidth limit. What is a possible reason for this behavior?

- A. Default gateway for the replication subnet has a higher priority value.
- B. Default gateway for the replication subnet is not specified.
- C. Default gateway for the replication subnet has a lower priority value.
- D. Main production ports have a smaller bandwidth limit than replication ports.

Correct Answer: B

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