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QUESTION 1

A customer has designed an environment using block based LUNs presented to individual hosts. They have configured a pool to start using both thick and thin LUNs. One of the standalone servers is an archive server running on Windows. They want to maximize capacity on the standalone server since the data is no longer accessed. They have no more drives to increase LUN capacity.

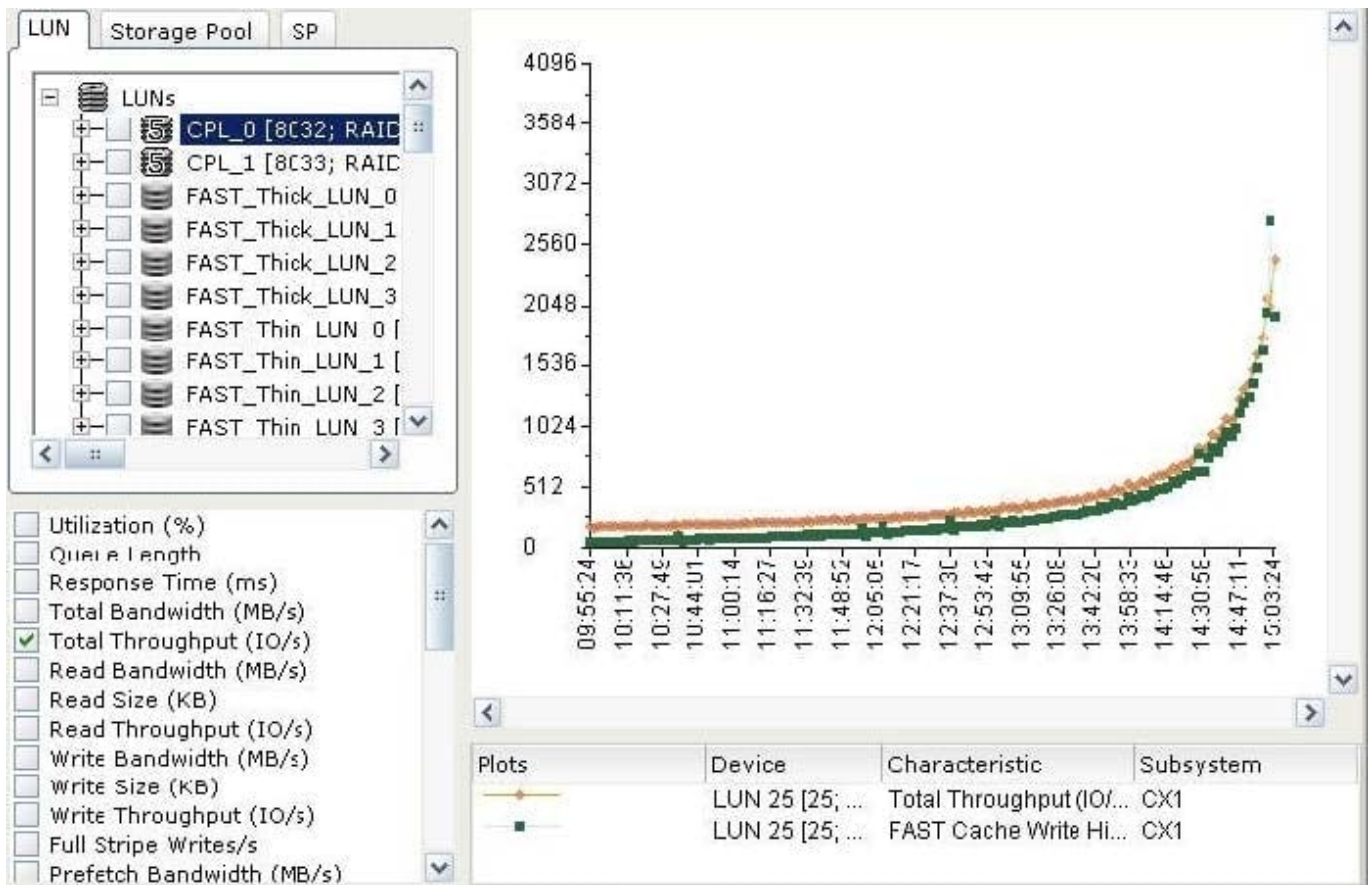
How can the customer increase available capacity to the archive server?

- A. Compress the data on the block based LUN
- B. Add capacity to the existing LUN
- C. Delete old files
- D. Back up the files, reconfigure the LUN, and restore the data

Correct Answer: A

QUESTION 2

Refer to the exhibit.



Which process is illustrated in the exhibit?

- A. FAST Cache warmup
- B. FAST VP slice relocation
- C. FAST VP policy change
- D. FAST Cache writeback

Correct Answer: A

QUESTION 3

A VNX block-only customer is requesting a performance evaluation of their array. The storage administrator asks you what files you will need to perform the assessment. The customer does not have Analyzer licensed. How do you respond?

- A. Request the .naz files and SP collects
- B. Request the .nar files and SP collects
- C. Request the CCC output from the collect_config script
- D. Request the .nar files and server_stats output

Correct Answer: A

QUESTION 4

What is the prefetch mode in MCC that triggers a host to read two logical cache pages?

- A. Read More
- B. Constant
- C. Read Ahead
- D. Variable

Correct Answer: A

QUESTION 5

Refer to the exhibit,

Specification	Value
Number of users (mailboxes) in Exchange environment	16,000
Number of messages sent or received per user per day	150 (0.15 IOPS)
Number of mailboxes per server	4,000 in a switchover configuration (2,000 active / 2,000 passive)
Database read/write ratio	3:2 (60/40 percent) in a mailbox resiliency configuration

You are proposing a storage solution using VNX to support a Microsoft Exchange 2010 virtual implementation on Microsoft Hyper-V. You have worked with the customer to understand the Exchange requirements, which are described in the exhibit. Based on availability, performance, and Exchange mailbox size requirements, you are recommending RAID 5 with 7.2K rpm NL/SAS disks.

Following EMC best practices, what is the minimum number of spindles required for this environment?

- A. 14
- B. 18
- C. 27
- D. 37

Correct Answer: C

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