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**QUESTION 1**

A customer is about to implement your VNX for File design for a file-sharing environment. The design specifies both NFS and Windows clients that access file systems in a multi-threaded manner. All file systems will be created using the Automatic Volume Manager. The customer is most concerned with disk efficiency, and wants to use all storage in each pool entry before creating another.

Which value would you change to meet this requirement?

- A. is_greedy
- B. slice
- C. is_dynamic
- D. stripesize

Correct Answer: A

QUESTION 2

During a white board session with your customer you explain the benefit of partition alignment. As an example, you use a 64 K write and explain the difference between a properly aligned partition RAID 5 4+1 and a misaligned partition.

If the partition is misaligned, how many disk operations will be performed for a RAID 5 4+1 write?

- A. 2
- B. 5
- C. 8
- D. 10

Correct Answer: C

QUESTION 3

What size must an I/O exceed for Write Bypass to occur in an EMC VNX with pre-MCx architecture?

- A. 1 MB
- B. 2 MB
- C. 3 MB
- D. 11 MB

Correct Answer: A

**QUESTION 4**

A customer has deployed a legacy application on their VNX storage system that is configured with NL-SAS drives. They are considering adding an application to this array. They have reviewed the analyzer file and told you that the NL-SAS disk queue length is 8.

What advice would you give them?

- A. Consider upgrading their disk technology
- B. No immediate changes are necessary
- C. There is growth capacity for their environment
- D. Modify the SCSI command set to optimize the queue utilization

Correct Answer: A

QUESTION 5

Click the calculator icon in the upper left-hand corner. A customer is building out a VDI environment of 1000 light users and 50 heavy users. They plan to use Boot from SAN for all VDI users. They are preparing a complete HA environment. If boot requires 6300 I/Os, with 5700 write I/Os and 20 seconds to complete. How many I/Os will occur during an HA failover in this environment?

- A. 315,000
- B. 10,500
- C. 105,000
- D. 52,500

Correct Answer: A

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