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QUESTION 1

A VNX storage system is being configured to provide storage for an Exchange 2010 implementation for 2,000 users. iSCSI will be used for connectivity between the servers and the array. Each server has two, dual-ported NICs. Based on EMC best practices for availability and redundancy, how should the interconnectivity be configured?

- A. Configure each iSCSI NIC to two iSCSI ports, one on each SP.
- B. Configure both iSCSI NIC to all four of the available iSCSI ports on the array to ensure maximum throughput and fault tolerance.
- C. Configure each server NIC to both ports on the SP and enable link aggregation to increase throughput.
- D. Configure one NIC to SPA and the other to SPB and install EMC PowerPath to enable load balancing and failover

Correct Answer: A

QUESTION 2

A customer has a VNX system to provide storage for a VMware 4.1 Cluster with four ESX hosts. The ESX hosts are running Exchange servers and other application servers. The customer is using a virtual machine as a Replication Manager. A VMware proxy host is used to get crash- consistent replicas for the Exchange mail stores.

Which volume access type is recommended for the Exchange servers?

- A. VMFS for the boot volumes; RDM in physical mode for the mail store volumes
- B. VMFS for the boot volumes; RDM in virtual mode for the mail store volumes
- C. VMFS for boot; mail store volumes in EagerZeroedThick mode
- D. VMFS for boot; mail store volumes in LazyZeroedThick mode

Correct Answer: A

QUESTION 3

A customer has placed their user data, consisting of text, Word, and Excel files, on a thin LUN created from an existing pool. The thin LUN is reaching capacity and cannot be expanded over the pool due to capacity constraints on the pool. What is the best way for the customer to reclaim some of the capacity on the thin LUN?

- A. Compress the thin LUN
- B. Defragment the thin LUN
- C. Migrate the data to a new LUN on a new pool
- D. Delete old files

Correct Answer: A

**QUESTION 4**

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 5

An application generates 1000 random 16 KiB IOPS with a R/W ratio of 4:1. An asynchronous mirror is started on the application LUN. The update cycle is configured to be 20 minutes, and updates take 6 minutes to complete. Assume that the data rate is constant.

What is the minimum space that should be configured for the Reserved LUN Pool on the secondary VNX?

- A. 1,125 MiB
- B. 4,500 MiB
- C. 5,625 MiB
- D. 9,000 MiB

Correct Answer: B

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