



# E10-001<sup>Q&As</sup>

Information Storage and Management Exam Version 2

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### QUESTION 1

What is an accurate statement about the Network File System (NFS) protocol?

- A. Provides a set of remote procedure calls to access a remote file system
- B. Uses the server message block that provides file locking capability to a file system
- C. Translates block I/O requests from a file system into object-level requests
- D. Duplicates file systems on client workstations to ensure greater data scalability

Correct Answer: A

### QUESTION 2

Refer to the exhibit.



Which backup topology does the exhibit represent?

- A. Direct-attached backup
- B. LAN-based backup
- C. Server-less backup
- D. NDMP-based backup

Correct Answer: A

### QUESTION 3

Which benefit does block-level storage virtualization provide?

- A. Non-disruptive data migration between storage arrays
- B. Performance enhancement by limiting the RSCN traffic
- C. Logical segmentation of block storage devices for improved security



D. Increased scalability through separation of FC addresses across VSANs

Correct Answer: A

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#### QUESTION 4

What is a characteristic of an enterprise flash drive?

- A. Uses semiconductor-based solid state media
- B. Performs data search and retrieval sequentially
- C. Performs rotational speed at more than 30000 rpm
- D. Writes once and reads many

Correct Answer: A

#### Enterprise Flash Drives

Traditionally, high I/O requirements of an application were met by simply using more disks. Availability of enterprise class flash drives (EFD) has changed the scenario.

Flash drives, also referred as solid state drives (SSDs), are new generation drives that deliver ultra-high performance required by performance-sensitive applications. Flash drives use semiconductor-based solid state memory (flash memory)

to store and retrieve data. Unlike conventional mechanical disk drives, flash drives contain no moving parts; therefore, they do not have seek and rotational latencies. Flash drives deliver a high number of IOPS with very low response times.

Also, being a semiconductor-based device, flash drives consume less power, compared to mechanical drives. Flash drives are especially suited for applications with small block size and random-read workloads that require consistently low

(less than 1 ms) response times. Applications that need to process massive amounts of information quickly, such as currency exchange, electronic trading systems, and real-time data feed processing, benefit from flash drives.

Overall, flash drives provide better total cost of ownership (TCO) even though they cost more on \$/GB basis. By implementing flash drives, businesses can meet application performance requirements with far fewer drives (approximately 20 to

30 times less number of drives compared to conventional mechanical drives). This reduction not only provides savings in terms of drive cost, but also translates to savings for power, cooling, and space consumption. Fewer numbers of drives

in the environment also means less cost for managing the storage. EMC E10-001 Student Resource Guide. Module 2: Data Center Environment

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#### QUESTION 5

What is a characteristic of an FC-SW implementation?



- A. Provides a dedicated path between nodes
- B. Nodes arbitrate to gain control of the data path to transfer data
- C. Only one node can perform an I/O operation at a time
- D. Supports up to 126 nodes

Correct Answer: A

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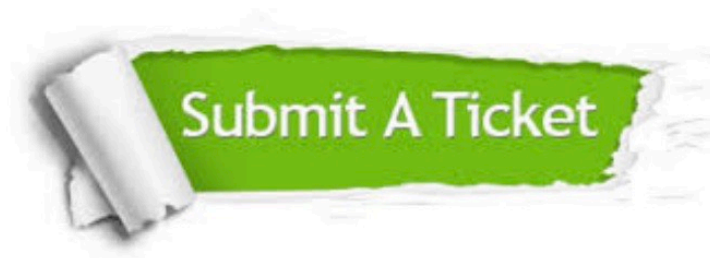
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