

S10-210^{Q&As}

Storage Networking Management and Administration

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QUESTION 1

A company wants to implement a database which requires a storage subsystem with no more than 2 ms

write latency and 1 ms read latency.

Which type of drive would you use?

A. SATA

B. FC

- C. SSD
- D. ATA

Correct Answer: C

QUESTION 2

You receive a ticket from a database group which is complaining about slow access to storage on only one particular server, as compared to other servers in an active-active cluster. You verify zoning and LUN masking which are fine. On the FC switch, you verify link speed, errors, and throughput for the FC switch ports used by this server. There are no errors on the ports and the link speed is the same as on the switch ports used by other servers in the cluster. You notice that on one port on the FC switch used by this server, that there is no throughput at all. What is causing the problem?

- A. The switch has obsolete firmware.
- B. There are too many ports used on the FC switch.
- C. Multipathing was not configured for load-balancing.
- D. The switch is over-subscribed.

Correct Answer: C

QUESTION 3

A data center has an existing three tiered storage solution consisting of enterprise, nearline, and tape. Each storage tier has available expansion capacity. A new mission-critical application is being developed that will require 4TBs of extremely low latency enterprise storage. The new application will be hosted on clustered servers. Cost is not a factor.

Which solution will meet the requirements?

- A. Add sufficient SSDs to an existing nearline storage system.
- B. Add sufficient SSDs to an existing enterprise storage platform.
- C. Add sufficient SAS drives to an existing enterprise storage platform.
- D. Add sufficient SAS drives to an existing nearline storage system.



Correct Answer: B

QUESTION 4

Your CTO is concerned over misuse of corporate storage assets because an employee was found to be hosting a music library on one of the SANs storage arrays. You have been instructed to provide some level of device security to the corporate FC SAN. FC has a number of cost- effective (free) industry standard protection mechanisms that provide or restrict user access to SAN resources.

Which two FC provided mechanisms would you implement first? (Choose two.)

A. LUN masking

B. Device authentication and authorization

C. Zoning

D. Key management system

Correct Answer: AC

QUESTION 5

A colleague asks you if the added cost of using encrypting tape drives and sending the tapes off- site is warranted, since your IT organization already has large security investments such as firewalls and database table encryption.

What is your response?

A. The correct firewall rule set would make encrypted tape drives obsolete, but there has not always been strong confidence in the firewall administrators.

B. Encrypted database tables only protect data against inappropriate access by super users such as database or server administrators abusing root privileges.

C. Encrypt tape drives as part of a defense in depth strategy to ensure that one security mechanism being compromised does not expose all information to a malicious user.

D. The existing firewalls and database table encryption do not replace encrypted tape drives, but implementing an intrusion protection system (IPS) will make tape encryption obsolete.

Correct Answer: C

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