

S10-210^{Q&As}

Storage Networking Management and Administration

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QUESTION 1

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 2

Which protocol commonly uses CNA devices?

- A. FCIP
- B. iFCP
- C. FCoE
- D. FCR

Correct Answer: C

QUESTION 3

The enterprise storage system has the "call home" feature enabled and configured. However, the storage administrator has been told that "call home" is not working.

Which two actions should you perform? (Choose two.)

- A. Verify SMTP settings.
- B. Verify SNMP thresholds.
- C. Verify firewall rules.
- D. Verify the SMI-S configuration.
- E. Verify VSAN configuration.

Correct Answer: AC

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QUESTION 4

Only one of many servers is suffering poor performance with a nearline (Tier 2) storage system. The server administrator has not discovered any obvious root cause. The server has multiple paths to the storage system but only one path is active. Routine monitoring by the storage administrator has determined that a single storage port has received a high number of bad frames.

What should the SAN administrator do?

- A. Determine the source of duplicate frames.
- B. Verify that the host ports are correctly zoned.
- C. Find the source of frames with CRC errors.
- D. Collect new performance data and compare to the baseline.

Correct Answer: C

QUESTION 5

You are asked to secure management access to your SAN devices.

Which three actions should you perform? (Choose three.)

- A. Disable all unused protocols.
- B. Limit network access.
- C. Create individual access accounts.
- D. Write to the syslog server.
- E. Enable NTP synchronization.

Correct Answer: ABC

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