



S10-101^{Q&As}

Snia Storage Network Foundations Exam

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QUESTION 1

Which tier of storage and associated cost would store a company's mission critical online data?

- A. tier one, lower cost per gigabyte
- B. tier one, higher cost per gigabyte
- C. tier two, higher cost per gigabyte
- D. tier two, lower cost per gigabyte

Correct Answer: B

QUESTION 2

Which statement describes archiving?

- A. Archiving is implemented for UNIX-based mail systems.
- B. Archiving provides copies of current data to be used in the event of a disaster
- C. Archiving selectively stores frequently used files and data on high performance media
- D. Archiving stores infrequently used files and data on lower performance media

Correct Answer: D

QUESTION 3

Which two describe a NAS "head" or gateway? (Choose two)

- A. integrated disk storage
- B. connection to an IP network
- C. replication facilities to tier 2 storage
- D. "file serving" to clients and servers
- E. snapshot feature set for efficient backup and recovery.

Correct Answer: BD



QUESTION 4

Which two components are required in a NAS operating system? (Choose two)

- A. user processes
- B. network interfaces
- C. replication interfaces
- D. application scheduling
- E. storage management

Correct Answer: BE

QUESTION 5

Given that the devices used in the backup are accessed using fully independent paths through the fabric and ports at the array. Which backup strategy has the least impact perform the most improved availability to a production application running in an active/standby cluster?

- A. backup at the standby host from a split-mirror point-in-time copy
- B. Backup at the primary host from snapshot of a clone point-in-time copy
- C. backup at the standby host from a delta-snapshot of the production disks
- D. backup at the primary host from a multi-point snapshot of the production disks

Correct Answer: A

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