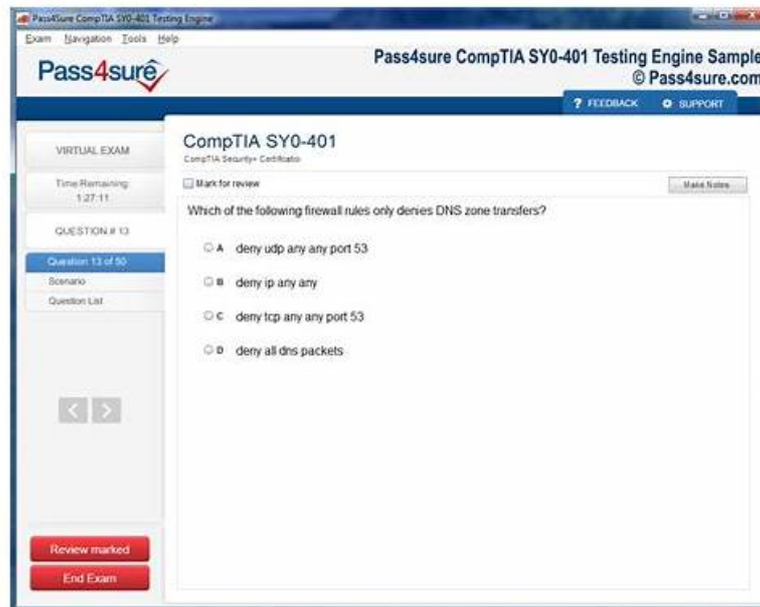


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## EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q61-Q66):

### NEW QUESTION # 61

Question:

A storage system uses SSDs as a secondary cache tier in front of traditional hard drives. What is the primary goal of this configuration?

- A. To improve read performance
- B. To increase storage capacity
- C. To simplify data backup
- D. To reduce power consumption

**Answer: A**

Explanation:

Using SSDs as a secondary cache (sometimes called a "flash cache") helps:

Improve read performance by storing frequently accessed data in the faster SSDs.

Reduce latency for read requests because SSDs are much faster than traditional spinning hard drives (HDDs).

\* Power consumption (A): SSDs do use less power, but the primary goal here is performance.

\* Data backup (C): SSD cache doesn't impact backup operations.

\* Storage capacity (D): This is not the main focus; the SSDs act as a cache layer only.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Storage System Caching Architectures.

## NEW QUESTION # 62

Question:

What method does FCIP use to transport Fibre Channel SAN data?

- A. FCIP splits LAN and FC SAN data and tunnels FC SAN data over Ethernet networks.
- B. FCIP separates LAN and FC SAN data and tunnels FC SAN data over IP networks.
- C. FCIP encapsulates and tunnels FC SAN data over Ethernet networks.
- D. FCIP encapsulates and tunnels FC SAN data over IP networks.

**Answer: D**

Explanation:

FCIP (Fibre Channel over IP) is a protocol used to connect Fibre Channel SANs across geographically dispersed locations over IP networks. It does this by encapsulating Fibre Channel frames into IP packets (Layer 3). This allows FC SAN traffic to be transmitted across IP-based WANs.

\* Ethernet networks (Layer 2) are not involved in the FCIP encapsulation process directly because FCIP uses IP packets.

\* Splitting LAN/SAN data is not the method used; FCIP encapsulates all FC frames.

\* Separating LAN and SAN data also does not describe the tunneling function.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: FCIP Connectivity.

## NEW QUESTION # 63

Question:

What information is available in a capacity planning report for storage infrastructure?

- A. Current and historical information about the utilization of storage, file systems, and ports
- B. Number of units of storage available, used, and the cost
- C. Current and historical performance information about IT components and operations
- D. Equipment purchase dates, licenses, lease status, and maintenance records

**Answer: A**

Explanation:

Capacity planning reports in storage environments focus on:

\* Utilization trends of storage systems (e.g., used vs. available space)

\* File system usage (volumes, file systems)

\* Ports (SAN/NAS connections)

This enables proactive capacity management and ensures enough resources are available to meet future demands.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Storage Infrastructure Management - Capacity Management.

## NEW QUESTION # 64

Question:

An Ethernet switch has eight ports, and all ports must be operational for 24 hours from Monday through Friday. However, failures of Port 6 occur within the week as follows:

\* Tuesday: 6 AM to 8 AM

\* Thursday: 5 PM to 10 PM

\* Friday: 7 AM to 9 AM What is the MTBF (Mean Time Between Failures) of Port 6?

- A. 37 hours
- B. 32 hours
- C. 40 hours
- D. 30 hours

**Answer: C**

Explanation:

To calculate the MTBF, we need to determine the total operational time and the number of failures.

\* Total operational time (Monday to Friday): 5 days × 24 hours = 120 hours

\* Number of failures: 3 (Tuesday, Thursday, Friday)

MTBF = Total operational time / Number of failures

MTBF = 120 hours / 3 = 40 hours

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Information Availability Measurements.

#### NEW QUESTION # 65

Question:

A company needs to ensure high availability for its applications and minimize downtime in case of a disk failure. The current storage configuration is a RAID 0 array with SSDs. Which RAID level is most cost effective and would provide the necessary data protection without significant performance degradation?

- A. Migrate to a RAID 5 array with SSDs for parity-based protection
- B. Maintain the existing RAID 0 configuration with SSDs
- C. Implement a RAID 1 array with SSDs for disk mirroring
- D. Upgrade to a RAID 6 array with SSDs for dual parity protection

**Answer: A**

Explanation:

RAID 5 provides a cost-effective balance between:

Data protection (single parity, can tolerate one disk failure).

Performance (especially read-heavy environments).

Cost (uses fewer drives than RAID 1 or 6 for the same capacity).

\* RAID 1 (B): Best for read-heavy workloads but doubles the storage needed (mirroring).

\* RAID 0 (C): No protection against disk failure.

\* RAID 6 (D): More protection (dual parity), but more write penalty and more disks needed.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: RAID Levels.

#### NEW QUESTION # 66

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