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EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q12-Q17):

NEW QUESTION # 12

Question:

A company is concerned about unauthorized access to its sensitive data. They want to implement security measures to ensure that only authorized users can access the data. Which goal of information security are they primarily addressing?

- A. Availability
- B. Accountability
- C. Confidentiality
- D. Integrity

Answer: C

Explanation:

Confidentiality ensures that sensitive data is only accessible to authorized users. This is a primary goal of information security, achieved by:

- * Access controls(authentication, authorization)
- * Encryptionto protect data in transit and at rest
- * Monitoring and auditingto detect unauthorized access
- * Availability:Ensuring data/services are accessible when needed.
- * Accountability:Tracking actions of users (audit trails).
- * Integrity:Protecting data from unauthorized modification.

Reference:Dell Information Storage and Management Foundations 2023 Study Guide, Section: Security Controls and Principles.

NEW QUESTION # 13

Question:

Which layer of the OSI model does a router primarily operate at?

- A. Layer 3
- B. Layer 7
- C. Layer 2
- D. Layer 4

Answer: A

Explanation:

Routers are networking devices that determine the optimal path for data packets to travel across networks.

They primarily operate at Layer 3 of the OSI model, known as the Network Layer. This layer is responsible for logical addressing and routing, enabling data to move between different networks.

* Layer 2 (Data Link Layer):Handles physical addressing and is the primary domain of switches.

* Layer 3 (Network Layer):Manages logical addressing (IP addresses) and routing; the main operational layer for routers.

* Layer 4 (Transport Layer):Ensures reliable data transfer but is not the primary layer for routers.

* Layer 7 (Application Layer):Interfaces with end-user applications; not relevant to routing functions.

Reference:Dell Information Storage and Management Foundations 2023 Study Guide, Section: Storage Networking Technologies.

NEW QUESTION # 14

Question:

Which operations management process is responsible for maintaining information about configuration items (CIs)?

- A. Change management
- B. Performance management
- C. Capacity management
- D. Configuration management

Answer: D

Explanation:

Configuration Management is the process that ensures all configuration items (CIs) are identified, tracked, and maintained throughout their lifecycle. It maintains a Configuration Management Database (CMDB) that records the relationships and configurations of various components in the IT environment.

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

NEW QUESTION # 15

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

Answer: A

Explanation:

Capacity planning reports in storage environments focus on:

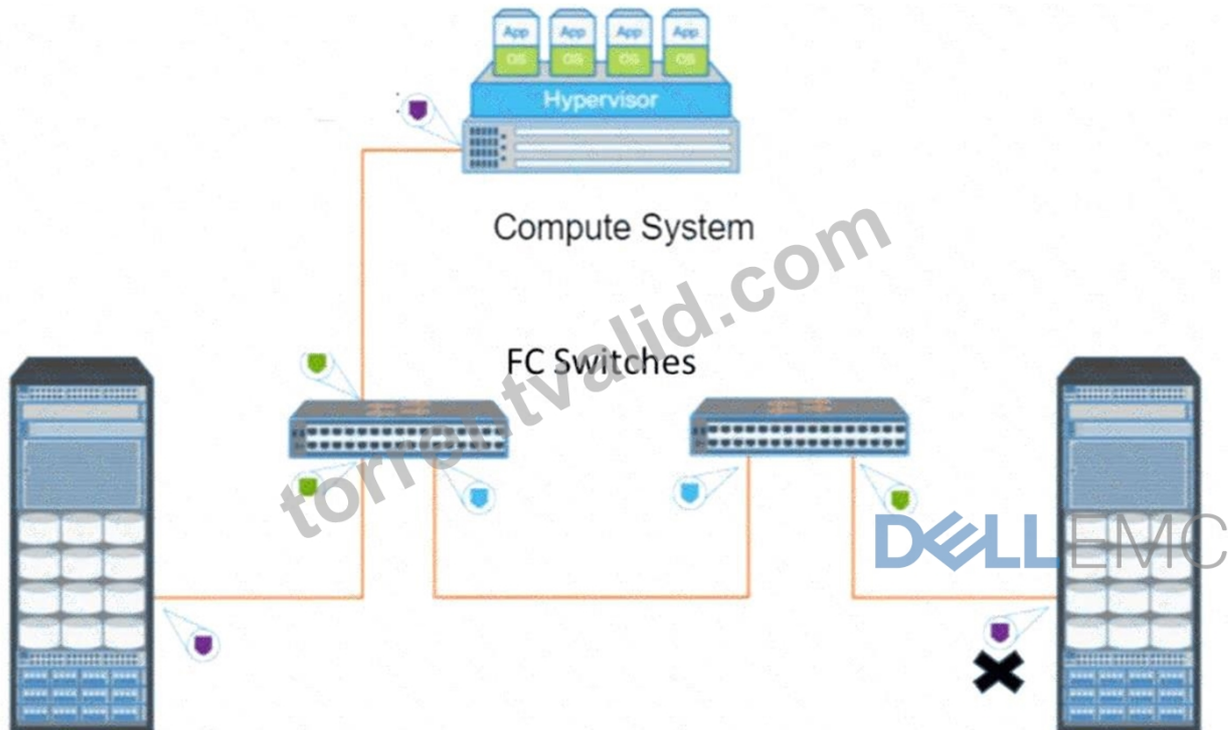
- * Utilization trends of storage systems (e.g., used vs. available space)
- * File system usage (volumes, file systems)
- * Ports (SAN/NAS connections)

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 # 16

Question:



Refer to the Exhibit (Port marked "X"): What type of FC port does the "X" represent?

- A. N port
- B. NL port
- C. E_port
- D. F_port

Answer: C

Explanation:

The exhibit shows a Fibre Channel (FC) switch connected to another FC switch. The port "X" is used for inter-switch link (ISL) connectivity, which is characteristic of an E_port (Expansion Port).

- * F_port (Fabric port): Connects an N_port (host or storage device) to a switch.
- * N_port (Node port): End device port in FC networks (like HBA in hosts or storage).
- * NL_port (Node Loop port): Used for Arbitrated Loop topologies.
- * E_port: Connects two FC switches together for ISL, which is exactly what's shown in the exhibit.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: FC SAN Components and Topologies.

NEW QUESTION # 17

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