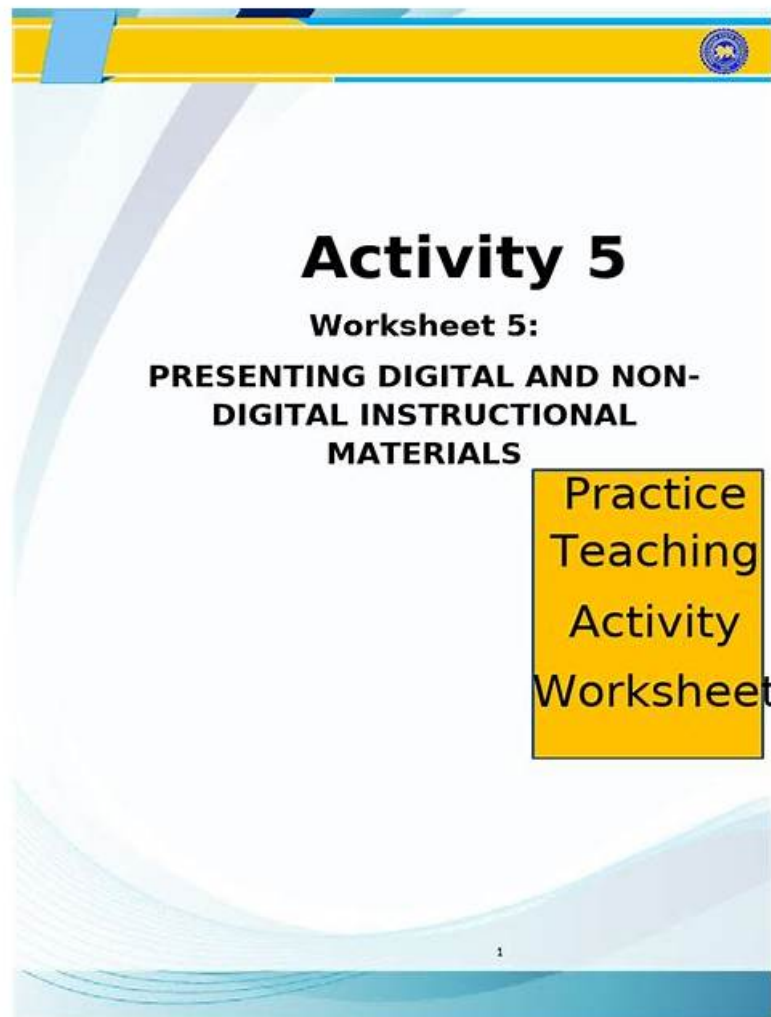


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## EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q48-Q53):

### NEW QUESTION # 48

Question:

A company is experiencing slow write performance on its RAID 6 array. What is the most likely cause of this performance bottleneck?

- A. Increased network latency between the server and the storage array
- B. Insufficient storage on the RAID controller
- C. High read I/O load on the array
- **D. Write penalty associated with dual parity calculations**

**Answer: D**

Explanation:

RAID 6 uses dual parity to provide fault tolerance, which requires additional calculations during write operations. This introduces a write penalty, as the system must compute and write two sets of parity data for each write operation, leading to slower write performance compared to other RAID levels.

\* Insufficient storage on the RAID controller: Would affect storage capacity, not write performance.

\* High read I/O load on the array: Impacts read performance, not write performance.

\* Increased network latency: Affects data transfer times but not the internal write operations of the RAID array.

\* Write penalty associated with dual parity calculations: The most likely cause of slow write performance in RAID 6.

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

### NEW QUESTION # 49

Question:

In continuous data protection, what does the amount of journal space determine?

- A. Amount of data that can be restored to a specific point
- B. Amount of space the source and replica volumes require
- C. Length of time required to recover the data
- **D. How far back the data can be recovered**

**Answer: D**

Explanation:

In continuous data protection (CDP), journal space stores all the changes made to data over time. The amount of journal space determines the retention window, i.e., how far back in time data can be recovered. A larger journal allows for a longer recovery window.

\* Amount of space the source and replica volumes require: Relates to storage capacity, not recovery time.

\* Length of time required to recover the data: Depends on system performance and data size.

\* Amount of data that can be restored to a specific point: Depends on the changes captured in the journal.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Replication Uses and Techniques.

### NEW QUESTION # 50

Question:

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

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

**Answer: C**

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 # 51

Question:

(Refer to exhibit diagram)

The diagram shows a SAN zoning configuration with three zones: Zone 1 (Mixed), Zone 2 (WWN), and Zone 3 (Port). Which zoning type is used in Zone 2?

- A. WWN zoning
- B. Port zoning
- C. Mixed zoning
- D. No zoning

**Answer: A**

Explanation:

WWN zoning uses the World Wide Names (unique identifiers) of devices (HBAs and targets) to define zone membership.

Offers flexibility: devices can be moved to different ports without reconfiguring zoning.

Common in modern SAN environments.

\* Port zoning uses physical port numbers for zone membership.

\* Mixed zoning combines port and WWN methods.

\* No zoning would not segment traffic.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: SAN Zoning Concepts.

### NEW QUESTION # 52

Question:

Which layer of the OSI reference model provides logical end-to-end connections, sequencing, and integrity?

- A. Data Link
- B. Presentation
- C. Transport
- D. Session

**Answer: C**

Explanation:

The Transport layer (Layer 4) of the OSI model ensures reliable data transfer between systems by providing:

End-to-end connections- manages communication sessions

Sequencing- orders data packets

Integrity- error detection and correction

\* Session (Layer 5): Manages sessions and controls dialogues between systems.

\* Data Link (Layer 2): Deals with local network frame delivery.

\* Presentation (Layer 6): Translates data formats (like encryption, compression).

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

### NEW QUESTION # 53

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This is an important definition, especially for aspiring network engineers, D-ISM-FN-01 because it gets the very heart of the nature of the two principle devices used in networking, routers stop broadcasts and switches forward them.

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