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EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

Question:

What is the first step in a machine learning process?

- A. Selecting the type of learning
- B. Training the model
- C. Analyzing the data
- D. Collecting the datasets

Answer: D

Explanation:

Collecting the datasets is the first step in any machine learning (ML) process. Without data, the ML system cannot function. Steps include:

1##Collecting datasets:Gathering data relevant to the problem to train and validate the ML model.

2##Analyzing data:Cleaning and exploring data for patterns.

3##Selecting learning type:Deciding between supervised, unsupervised, or reinforcement learning.

4##Training the model:Using the data to build predictive models.

Reference:Dell Information Storage and Management Foundations 2023 Study Guide, Section: AI/ML Fundamentals.

NEW QUESTION # 38

Question:

What is the most common technique used by malware protection software to detect malware?

- A. Behavioral analysis
- B. Heuristic analysis
- C. Reputation-based analysis
- **D. Signature-based detection**

Answer: D

Explanation:

Signature-based detection is the most common method of malware detection. It works by comparing files and data to a database of known malware signatures:

Fast and efficient for known threats.

Updated regularly by security vendors.

* Reputation-based: Looks at the trustworthiness of files/domains.

* Behavioral: Monitors actions and identifies suspicious patterns.

* Heuristic: Detects new malware based on file behaviors and patterns, useful for unknown threats.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Malware Detection Techniques.

NEW QUESTION # 39

Question:

An IT team needs to reduce or eliminate data frame loss during times of network congestion in their converged Ethernet network.

What standard should they implement?

- A. NAT
- **B. DCB**
- C. VLAN
- D. QoS

Answer: B

Explanation:

Data Center Bridging (DCB) is a set of IEEE standards designed to enhance Ethernet for converged data center networks.

DCB includes priority-based flow control (PFC) to reduce frame loss during congestion.

Ensures lossless Ethernet transport, crucial for storage traffic (like FCoE).

* QoS (A) prioritizes traffic but doesn't guarantee lossless transport.

* NAT (C) translates IP addresses, not relevant to lossless transport.

* VLAN (D) segments networks logically but doesn't address congestion.

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

NEW QUESTION # 40

Question:

A storage administrator needs to track the performance and availability of storage components and services.

Which storage management function would provide this information?

- A. Reporting
- B. Alerting
- C. Infrastructure discovery
- **D. Monitoring**

Answer: D

Explanation:

Monitoring is the ongoing process of observing and tracking the performance and availability of IT infrastructure, including:
Storage devices

File systems

Ports and connectivity

It helps ensure service levels are met and detect potential issues.

* Reporting: Summarizes data (often based on monitoring data).

* Alerting: Notifies of specific events or thresholds (also uses monitoring data).

* Infrastructure discovery: Detects and inventories devices.

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

NEW QUESTION # 41

Question:

What are the two benefits of using sub-LUN tiering?

- A. Simplified storage management
- B. Reduced need for storage capacity
- C. Reduced need for storage tiering policies
- **D. Cost optimization**
- **E. Granular control over data placement**

Answer: D,E

Explanation:

Sub-LUN tiering allows for the movement of data at a more granular level within a Logical Unit Number (LUN), enabling:

* Granular control over data placement: Specific data blocks can be moved to appropriate storage tiers based on access patterns.

* Cost optimization: Frequently accessed data resides on high-performance (and more expensive) storage, while less accessed data is moved to cost-effective storage, optimizing overall storage costs.

Other options:

* Reduced need for storage capacity: Not directly impacted by sub-LUN tiering.

* Reduced need for storage tiering policies: Policies are still required to manage data movement.

* Simplified storage management: While sub-LUN tiering adds efficiency, it may introduce complexity in management.

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

NEW QUESTION # 42

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He was a member and former Chairman of The Wharton School's Social D-ISM-FN-01 Systems Sciences Department, as well as the Busch Center, which specializes in systems planning, research, and design.

These insights, plus a few objections to the Actors and Goals model, D-ISM-FN-01 Study Test led to the explanations in this book and to the Stakeholders and Interests model, which is a new idea presented here.

