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EMC Dell PowerEdge Foundations v2 Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

A data center is designing its server deployment strategy and wants to minimize the usage of PCIe slots for network cards to maximize expansion for other components. Which advantage of the Open Compute Project (OCP) card best supports the goal of conserving PCIe slots for other expansion needs?

- A. OCP cards offer higher network speeds than regular PCIe cards.
- B. OCP cards do not consume standard PCIe expansion slots.
- C. OCP cards integrate video and USB ports, saving rear I/O space.
- D. OCP cards are hot-swappable, simplifying maintenance without downtime.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extracts: Open Compute Project (OCP) cards are designed to enhance network connectivity in PowerEdge servers without occupying standard PCIe slots, which is critical for data centers aiming to reserve PCIe slots for other expansion components like storage or GPUs. OCP cards use a dedicated mezzanine slot, providing high-speed networking while freeing up PCIe slots for additional functionality. Higher network speeds are a benefit but not the

primary advantage for slot conservation. Hot-swappability is not standard for OCP cards, and video/USB integration is unrelated to PCIe slot usage. This aligns with strategic server deployment for scalability. Exact extract: "Compare the on-board network on a PowerEdge Server... Describe the cables and connections." Reference: Dell PowerEdge Foundations v2 Exam Description (D-PE-FN-01), Topic: Server Networking and Connectivity (6%).

NEW QUESTION # 43

A small office is considering DAS for its storage needs. What is a potential disadvantage of this solution?

- A. Not well suited to applications using block-level storage
- **B. Limited scalability**
- C. Higher initial cost
- D. More complex to deploy

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extracts: Direct Attached Storage (DAS) has limited scalability, as it is physically connected to a single server, restricting the ability to expand storage capacity or share resources across multiple systems compared to NAS or SAN. DAS is simpler for deployment, not inherently costly, and supports block-level storage, but its scalability constraint is a key drawback for growing offices. Exact extract: "Compare and contrast different storage topologies relevant to Dell PowerEdge servers:

Direct Attached Storage (DAS), Network Attached Storage (NAS), and Storage Area Networks (SAN)." Reference: Dell PowerEdge Foundations v2 Exam Description (D-PE-FN-01), Topic: Introduction to Servers (28%).

NEW QUESTION # 44

A new IT technician is learning about server hardware and asks why servers seem more complex than desktop PCs. What is the primary reason for the increased complexity in server hardware when compared to desktop systems?

- A. Simplify server management interfaces for users.
- B. Reduce the physical footprint for space efficiency.
- C. Minimize power consumption for cost savings in large deployments.
- **D. Enhance processing power and bandwidth for multiple users.**

Answer: D

Explanation:

Servers are designed to handle workloads from multiple users simultaneously, requiring enhanced processing power, higher bandwidth, and more robust components compared to desktop PCs, which are typically for single-user tasks. This complexity arises from the need for multi-core CPUs, larger memory capacities, redundant power supplies, and advanced cooling systems to ensure reliability and performance under constant load. Desktops prioritize simplicity and cost, while servers focus on scalability and uptime. Minimizing power or footprint is secondary; the core is supporting enterprise-level demands. Simplifying management is a software aspect, not hardware complexity. This distinction is fundamental in understanding server roles in IT environments. Exact extract: "Define the characteristics of a server... Explain how different PowerEdge server models (e.g., rack servers, tower servers, blade servers) are better suited for specific roles... Describe and position a PowerEdge server in a solution - Edge (ROBO), Cloud, Core, Use Case." Reference: Dell PowerEdge Foundations v2 Exam Description (D-PE-FN-01), Topic: Introduction to Servers (28%) and Server Architecture and Roles (22%).

NEW QUESTION # 45

A server administrator must monitor a Dell PowerEdge server without installing any additional software. Which management tool must they use?

- A. SCG
- B. OMSA
- **C. iDRAC**
- D. OpenManage Enterprise

Answer: C

Explanation:

The Integrated Dell Remote Access Controller (iDRAC) is the built-in management tool for PowerEdge servers, allowing administrators to monitor hardware, performance, and alerts without additional software installation. iDRAC is embedded in the server's firmware, accessible via a web interface or CLI.

OpenManage Enterprise and OMSA require software installation, and SCG is not a standard Dell tool.

iDRAC provides out-of-band management for efficient monitoring. Exact extract: "Compare the PowerEdge Servers management applications, utilities, and licensing... Describe maintenance functions, shutdowns, reboots of a PowerEdge Server." Reference: Dell PowerEdge Foundations v2 Exam Description (D-PE-FN-01), Topic: Server Management (18%).

NEW QUESTION # 46

From which attack does TPM protect information that is stored in hardware?

- A. Insider threat
- B. Overwriting by another application
- **C. External software attacks**
- D. Physical theft

Answer: C

Explanation:

The Trusted Platform Module (TPM) in PowerEdge servers protects hardware-stored information, such as cryptographic keys, from external software attacks by providing a secure environment for encryption and authentication. TPM safeguards against unauthorized access via software exploits, not insider threats, application overwrites, or physical theft (which requires physical security measures). This enhances server security for sensitive data. Exact extract: "Describe the security features in PowerEdge servers... Explain the role of TPM and Secure Boot." Reference: Dell PowerEdge Foundations v2 Exam Description (D-PE-FN-01), Topic: Security (18%).

NEW QUESTION # 47

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