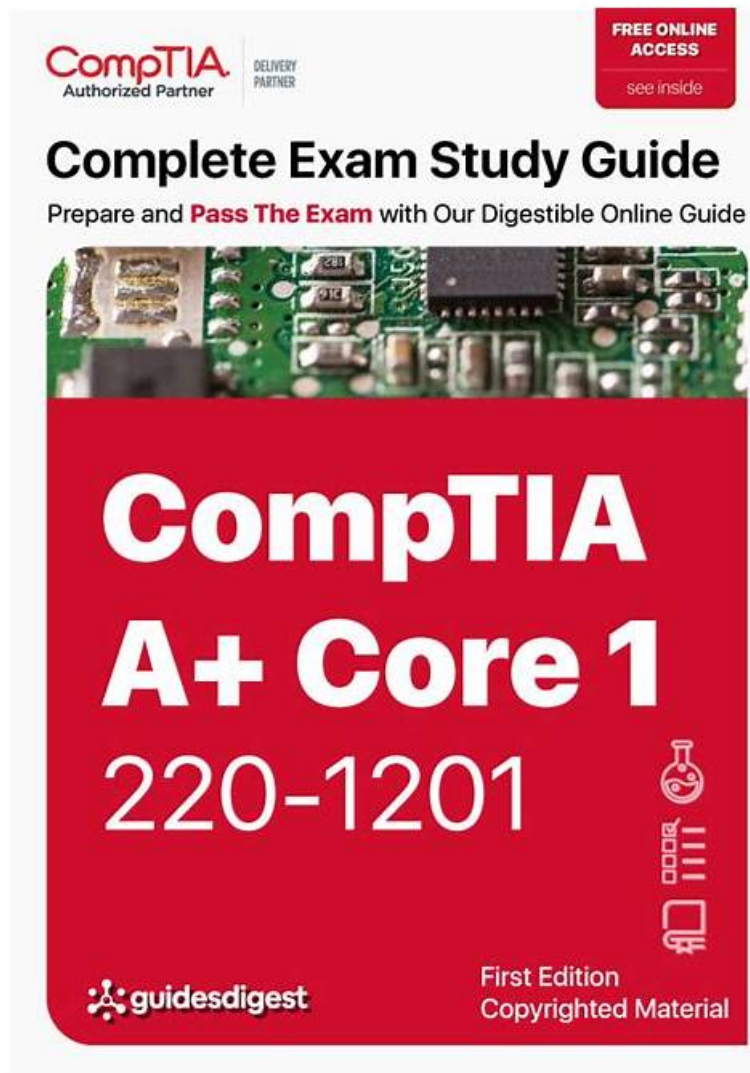


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CompTIA A+ Core 1 Exam (2026) Sample Questions (Q394-Q399):

NEW QUESTION # 394

Which of the following is a characteristic of a Type 1 hypervisor?

- A. Local configuration options
- **B. Bare-metal server installation**
- C. Host OS required
- D. Lightweight OS

Answer: B

Explanation:

A Type 1 hypervisor is known as a bare-metal hypervisor because it installs directly on the physical server hardware without requiring a traditional host operating system underneath it. This architecture is a key characteristic emphasized in CompTIA A+ Core 1 virtualization concepts. By running directly on the hardware, a Type 1 hypervisor generally offers better performance, stronger isolation, and improved stability compared to hosted virtualization because there is less overhead from an additional OS layer. It also allows the hypervisor to manage CPU, memory, storage, and networking resources more efficiently for multiple virtual machines. Option A describes a Type 2 (hosted) hypervisor, which relies on an existing host OS (like Windows, macOS, or Linux) and runs as an application. Option C, "lightweight OS," can be misleading-some Type 1 hypervisors include a minimal management layer, but the defining point is direct installation on the hardware, not simply being lightweight. Option D is not a distinguishing feature because both Type 1 and Type 2 solutions can offer local configuration tools. Therefore, the best answer is Bare-metal server installation.

NEW QUESTION # 395

A workstation is making clicking sounds inside the case. The UEFI POST takes longer than usual, but the system starts up and all the programs function normally. Which of the following should a technician enable in the UEFI to troubleshoot this issue?

- A. Virtualization extensions
- B. Trusted Platform Module
- C. Hyperthreading
- **D. Self-monitoring and Reporting Technology**

Answer: D

Explanation:

Clicking sounds and delayed POST commonly indicate a failing hard drive. Enabling Self-Monitoring, Analysis, and Reporting Technology allows the system to monitor drive health and report potential hardware failures, helping diagnose the issue before total drive failure occurs.

NEW QUESTION # 396

Which of the following statements best summarize managed vs unmanaged switches? (Select two).

- A. Managed switches consume less power
- **B. Unmanaged switches start working as soon as they are plugged in to the network**
- **C. Managed switches have more features**
- D. Unmanaged switches have more security capabilities
- E. Managed switches require no configuration
- F. Unmanaged switches are generally more expensive

Answer: B,C

Explanation:

Unmanaged switches require no configuration they simply need to be plugged in and start working immediately, making them ideal for simple network setups.

Managed switches provide advanced features such as VLANs, SNMP monitoring, port security, and traffic management, but require configuration.

From CompTIA A+ 220-1101 Official Study Guide, Objective 2.2 - Compare and contrast common networking hardware:

"Unmanaged switches operate out of the box with no configuration and are designed for simple connectivity.

Managed switches allow for configuration, monitoring, and management of network traffic and security." Verified Source:

CompTIA A+ Core 1 (220-1101) Official Study Guide, Chapter 2: Networking Hardware CompTIA Exam Objectives 220-1101, Domain 2.2

NEW QUESTION # 397

Each time a user tries to print, the paper becomes stuck at the last stage of the print job and the user has to pull the paper out of the printer.

Which of the following is the most likely cause?

- A. Rollers
- B. Toner
- C. Printhead
- D. Tray assembly

Answer: A

Explanation:

If paper gets stuck at the last stage of printing, the rollers responsible for moving the paper through the printer are likely worn out or dirty.

NEW QUESTION # 398

An engineer must implement a solution to facilitate and maintain an organization's legacy application until it is retired. The application is currently hosted on three physical servers. Which of the following is the most suitable concept?

- A. Configuration management platform
- B. FaaS
- C. SAN
- D. Virtualization

Answer: D

Explanation:

When a legacy application is running on multiple physical servers, and the organization wants to maintain it until retirement, the best CompTIA-aligned solution is virtualization. Virtualization allows the engineer to convert existing physical servers into virtual machines (VMs), a process known as P2V (Physical-to-Virtual) migration. This reduces hardware footprint, simplifies management, and isolates the application within a controlled environment. CompTIA A+ emphasizes virtualization for legacy support because it eliminates dependence on aging physical hardware while preserving application functionality exactly as before.

Virtual machines also provide snapshots, backups, failover capabilities, and easier resource allocation, making them more reliable than maintaining old hardware. A SAN (A) provides storage, not application hosting. FaaS (B) is a serverless model inappropriate for legacy applications that require full OS environments. A configuration management platform (D) manages software deployments and settings but does not replace or consolidate physical servers.

Thus, virtualization is the most suitable and industry-standard method for sustaining legacy applications.

NEW QUESTION # 399

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