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CompTIA Server+ certification exam is ideal for IT professionals who work in server administration, network administration, system administration, and data center operations. It is also beneficial for individuals who want to advance their careers in IT and increase their earning potential. By earning this certification, professionals can demonstrate their expertise in server technologies, which can open up new job opportunities and career paths.

CompTIA SK0-005 Certification Exam is a valuable certification for IT professionals who are interested in server administration. CompTIA Server+ Certification Exam certification demonstrates a deep understanding of server administration and is recognized worldwide. To prepare for the exam, professionals should have experience working with servers and should be familiar with industry standards and best practices related to server administration.

## CompTIA Server+ Certification Exam Sample Questions (Q443-Q448):

### NEW QUESTION # 443

An administrator gave Ann modify permissions to a shared folder called DATA, which is located on the company server. Other users need read access to the files in this folder. The current configuration is as follows:

Folder name	Share permissions	File permissions
DATA	Authenticated users: read Ann: read	Ann: modify

The administrator has determined Ann cannot write anything to the DATA folder using the network. Which of the following would be the best practice to set up Ann's permissions correctly, exposing only the minimum rights required?

- A.
- | Folder name | Share permissions         | File permissions  |
|-------------|---------------------------|-------------------|
| DATA        | Authenticated users: read | Ann: full control |
- B.
- | Folder name | Share permissions | File permissions  |
|-------------|-------------------|-------------------|
| DATA        | Ann: full control | Ann: full control |
- C.
- | Folder name | Share permissions                 | File permissions |
|-------------|-----------------------------------|------------------|
| DATA        | Authenticated users: full control | Ann: modify      |
- D.
- | Folder name | Share permissions                      | File permissions  |
|-------------|--|-------------------|
| DATA        | Authenticated users: read<br>Ann: read | Ann: full control |

- A. Option A
- **B. Option D**
- C. Option B
- D. Option C

**Answer: B**

Explanation:

Explanation

Option D is the best practice to set up Ann's permissions correctly, exposing only the minimum rights required. Option D shows that the share permissions on the DATA folder grant Ann Change access, which allows her to read, write, and delete files in the shared folder. The file permissions grant Ann Modify access, which allows her to read, write, execute, and delete files in the folder. This combination of permissions gives Ann the ability to write anything to the DATA folder using the network, as well as to modify and delete existing files. This meets the requirement of giving Ann modify permissions to the shared folder.

#### NEW QUESTION # 444

A Linux server was recently updated. Now, the server stops during the boot process with a blank screen and an `£s>` prompt. When of the following is the MOST likely cause of this issue?

- A. The system is booting to a USB flash drive
- B. The BIOS firmware needs to be upgraded
- C. The UEFI boot was interrupted by a missing Linux boot file
- D. The BIOS could not find a bootable hard disk

**Answer: C**

Explanation:

The most likely cause of this issue is that the UEFI boot was interrupted by a missing Linux boot file, such as `grub.cfg` or `vmlinuz`, which are essential for loading the Linux kernel and booting the system. The `£s>` prompt indicates that the system entered into UEFI Shell mode, which is a command-line interface for troubleshooting UEFI boot issues. The administrator can use UEFI Shell commands to locate and restore the missing boot file or change the boot order. Verified References: [UEFI Shell Guide]

#### NEW QUESTION # 445

Several new components have been added to a mission-critical server, and corporate policy states all new components must meet server hardening requirements. Which of the following should be applied?

- A. Application updates
- B. OS security updates
- C. Driver updates
- D. Definition updates

**Answer: C**

Explanation:

Explanation

Driver updates should be applied to the new components that have been added to a mission-critical server, as part of the server hardening requirements. Drivers are software programs that enable the communication and functionality of hardware devices, such as network cards, storage controllers, or graphics cards. Updating drivers can improve the performance, compatibility, and stability of the new components with the server operating system and applications. References: CompTIA Server+ Certification Exam Objectives, Domain

2.0: Hardware, Objective 2.2: Given a scenario, install, configure and maintain server components.

#### NEW QUESTION # 446

A server that recently received hardware upgrades has begun to experience random BSOD conditions. Which of the following are likely causes of the issue? (Choose two.)

- A. Uninitialized disk
- B. Data partition error
- C. Incorrectly seated memory
- D. Faulty memory
- E. Overallocated memory
- F. Incompatible disk speed

**Answer: C,D**

#### NEW QUESTION # 447

A server administrator is racking new servers in a cabinet with multiple connections from the servers to power supplies and the network. Which of the following should the administrator recommend to the organization to best address this situation?

- A. Cable management
- B. Rack balancing
- C. Rail kits
- D. Blade enclosure

**Answer: A**

Explanation:

### Explanation

Cable management is the process of organizing, securing, and labeling cables in a server rack or cabinet. Cable management can help improve airflow and cooling, reduce clutter and confusion, prevent damage and interference, and enhance safety and aesthetics<sup>123</sup>. Cable management can be achieved by using various tools and accessories, such as cable trays, ties, hooks, clips, labels, ducts, and organizers<sup>12</sup>.

### NEW QUESTION # 448

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