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CompTIA Server+ Certification Exam Sample Questions (Q141-Q146):

NEW QUESTION # 141

An administrator is investigating several unexpected documents and video files that recently appeared in a network share. The administrator checks the properties of the files and sees the author's name on the documents is not a company employee. The administrator questions the other users, but no one knows anything about the files. The administrator then checks the log files and discovers the FTP protocol was used to copy the files to the server. Which of the following needs to be done to prevent this from happening again?

- A. Disable anonymous access.
- B. Implement data loss prevention.

- C. Turn on User Account Control.
- D. Configure intrusion detection.

Answer: A

Explanation:

This is the best solution to prevent unauthorized files from being copied to the server via FTP because anonymous access allows anyone to log in to the FTP server without providing a username or password. Disabling anonymous access will require users to authenticate with valid credentials before accessing the FTP server. Reference: <https://docs.microsoft.com/en-us/iis/configuration/system.applicationhost/sites/site/ftpserver/security/authentication/anonymousauthentication>

NEW QUESTION # 142

Which of the following commands would MOST likely be used to register a new service on a Windows OS?

- A. net
- B. set-service
- **C. sc**
- D. services.msc

Answer: C

Explanation:

The sc command is used to create, delete, start, stop, pause, or query services on a Windows OS. It can also be used to register a new service by using the create option. References: <https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/sc-create>

NEW QUESTION # 143

An administrator restores several database files without error while participating in a mock disaster recovery exercise. Later, the administrator reports that the restored databases are corrupt and cannot be used. Which of the following would best describe what caused this issue?

- A. The databases were asynchronously replicated
- **B. The databases were not backed up to be application consistent.**
- C. The databases were mirrored
- D. The database files were locked during the restoration process.

Answer: B

Explanation:

Explanation

Application consistent backup is a method of backing up data that ensures the integrity and consistency of the application state. It involves notifying the application to flush its data from memory to disk and quiescing any write operations before taking a snapshot of the data. If the databases were not backed up to be application consistent, they might contain incomplete or corrupted data that cannot be restored properly.

References:

CompTIA Server+ Certification Exam Objectives1, page 12

What is Application Consistent Backup and How to Achieve It2

Application-Consistent Backups3

NEW QUESTION # 144

Users have noticed a server is performing below Baseline expectations. While diagnosing the server, an administrator discovers disk drive performance has degraded. The administrator checks the diagnostics on the RAID controller and sees the battery on the controller has gone bad. Which of the following is causing the poor performance on the RAID array?

- **A. The controller has disabled the write cache.**
- B. The controller cannot use all the available channels.
- C. The controller has lost its configuration.
- D. The drive array is corrupt.

Answer: A

NEW QUESTION # 145

A server administrator is replacing a faulty PSU. The management team has asked for a solution that prevents further downtime in the future. Which of the following can the server administrator implement?

- A. Server monitoring
- B. Separate circuits
- **C. Redundancy**
- D. Load balancing

Answer: C

Explanation:

- * A faulty PSU needs replacement, and the management team wants a solution to prevent future downtime.
- * Solution: Implement redundancy (Option D):
- * Redundant power supplies ensure that if one fails, the other takes over seamlessly.
- * Separate circuits, load balancing, and server monitoring are important but do not directly prevent PSU failures.

Reference: CompTIA Server+ Guide, Chapter 3: Hardware, Section 3.2.2 (Redundant Power Supplies)

NEW QUESTION # 146

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