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SK0-005 Questions [2026] - CompTIA SK0-005 Exam Dumps

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CompTIA Server+ Certification Exam Sample Questions (Q321-Q326):

NEW QUESTION # 321

A systems administrator has several different types of hard drives. The administrator is setting up a NAS that will allow end users to see all the drives within the NAS. Which of the following storage types should the administrator use?

- A. Solid-state drive
- B. Just a bunch of disks**
- C. RAID array
- D. Serial Attached SCSI

Answer: B

Explanation:

Explanation

JBOD (Just a Bunch Of Disks) is a storage configuration that combines different types and sizes of hard drives into one logical unit without any RAID level or redundancy. It allows users to see all the drives within the unit as one large storage space. JBOD can utilize all the available capacity of the drives but does not provide any performance or fault tolerance benefits. Verified References: [JBOD], [RAID]

NEW QUESTION # 322

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.	<table border="1"><thead><tr><th>Folder name</th><th>Share permissions</th><th>File permissions</th></tr></thead><tbody><tr><td>DATA</td><td>Authenticated users: read</td><td>Ann: full control</td></tr></tbody></table>	Folder name	Share permissions	File permissions	DATA	Authenticated users: read	Ann: full control
Folder name	Share permissions	File permissions					
DATA	Authenticated users: read	Ann: full control					
B.	<table border="1"><thead><tr><th>Folder name</th><th>Share permissions</th><th>File permissions</th></tr></thead><tbody><tr><td>DATA</td><td>Ann: full control</td><td>Ann: full control</td></tr></tbody></table>	Folder name	Share permissions	File permissions	DATA	Ann: full control	Ann: full control
Folder name	Share permissions	File permissions					
DATA	Ann: full control	Ann: full control					
C.	<table border="1"><thead><tr><th>Folder name</th><th>Share permissions</th><th>File permissions</th></tr></thead><tbody><tr><td>DATA</td><td>Authenticated users: full control</td><td>Ann: modify</td></tr></tbody></table>	Folder name	Share permissions	File permissions	DATA	Authenticated users: full control	Ann: modify
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Folder name	Share permissions	File permissions					
DATA	Authenticated users: read Ann: read	Ann: full control					

- A. Option C

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

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 # 323

A systems administrator is attempting to connect via RDP to a server that is running Windows. However, the systems administrator cannot connect to the machine via RDP to reboot it and apply updates. Which of the following methods should be used to access the machine and perform a reboot if the server is not physically accessible?

- A. TCP/IP
- B. SSH/SCP
- C. ILO/iDRAC
- D. VNC/VPN

Answer: C

NEW QUESTION # 324

An administrator is researching the upcoming licensing software requirements for an application that usually requires very little technical support. Which of the following licensing models would be the LOWEST cost solution?

- A. Enterprise agreement
- B. Per CPU core
- C. Per CPU socket
- D. Open-source

Answer: D

Explanation:

Explanation

Open-source software is software that is freely available and can be modified and distributed by anyone. It usually requires very little technical support and has no licensing fees. Therefore, it would be the lowest cost solution for an application that does not need much support. References:

<https://www.comptia.org/training/resources/exam-objectives/comptia-server-sk0-005-exam-objectives> (Objective 2.3)

NEW QUESTION # 325

An administrator connects a server to an external gigabit switch, but the server can only get a speed of 100Mbps. Which of the following is the most likely cause of this issue?

- A. Port security
- B. Wrong VLAN
- C. Incorrect IP subnet
- D. Defective network cable

Answer: D

Explanation:

Comprehensive Detailed Explanation with all CompTIA Server+ SK0-005 Study Guide References: The most likely cause of a speed mismatch (100Mbps instead of 1Gbps) is a defective or incompatible network cable. Gigabit Ethernet requires at least Cat5e

or Cat6 cables; using older cables (e.g., Cat5) or damaged cables can limit speeds to 100Mbps.

* Port security and VLAN misconfiguration would typically prevent communication entirely, not reduce speed.

* Incorrect IP subnet does not affect link speed. Checking and replacing the network cable is a logical first troubleshooting step in this scenario.

NEW QUESTION # 326

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