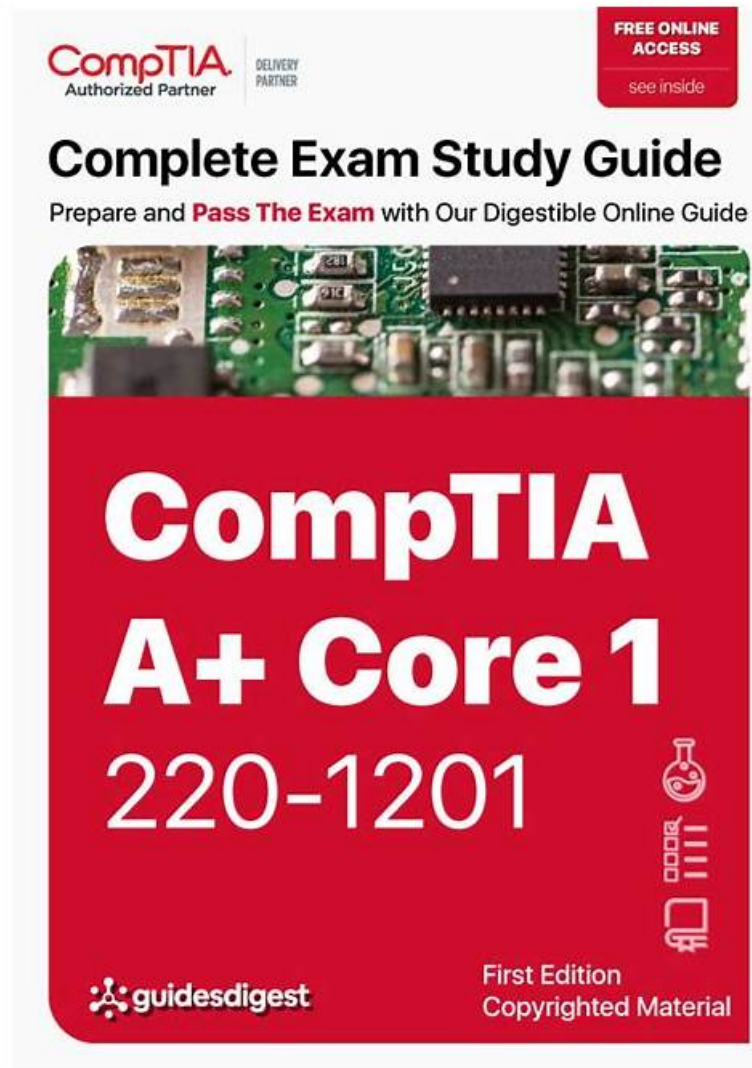


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CompTIA A+ Certification Exam: Core 1 Sample Questions (Q14-Q19):

NEW QUESTION # 14

A company wants to save printing costs by restricting network printer use. The company implements a solution that requires employees to authenticate to the printer to release print jobs Which of the following has the company implemented?

- A. Audit logging
- B. Access control list
- C. Print server
- D. Badging

Answer: D

Explanation:

Badging is a form of authentication that requires employees to use a badge or ID card to release print jobs.

This solution reduces unnecessary printing by ensuring only authorized users print.

Why Not A (Access control list): While ACLs manage permissions, they are not used for physical authentication at printers.

Why Not B (Audit logging): Audit logs track actions but do not restrict printer access.

Why Not D (Print server): A print server manages print jobs but doesn't enforce authentication.

CompTIA A+ Exam Reference: Core 2 (220-1102), Section 2.5, authentication mechanisms.

NEW QUESTION # 15

A user reports poor performance on the application server.

INSTRUCTIONS

Click on Server 1 and Server 2 and review the information presented in each chart to determine which drives need to be replaced.

Select the appropriate replacement drive that should be used, for the least performance degradation to the server.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

The screenshot shows a simulation interface for a server environment. At the top, there is a large orange arrow pointing to the right. Below the arrow, there are two server racks labeled 'Server 1' and 'Server 2'. Each rack has five drive bays, numbered 1 to 5. The drives are represented by icons with different colors and patterns. Below the server racks, there is a table with the following columns: Status, Name, State, Layout, Bus protocol, Media, Read policy, Write policy, Stripe element size, and Disk cache policy.

Status	Name	State	Layout	Bus protocol	Media	Read policy	Write policy	Stripe element size	Disk cache policy
	Server 1	Ready	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled
	Server 2	Degraded	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled

Answer:

Explanation:

See the detailed solution in explanation below.

Explanation:

The degraded status on Server 2 indicates a RAID-5 issue, typically due to a failed or failing drive. In RAID-5 configurations, when one drive fails, the system can still operate but with reduced performance as parity data is used to rebuild missing data on-the-fly.

Recommended Replacement Drive:

To minimize performance degradation, the replacement drive should be:

SAS HDD with the same specifications (64KB stripe size, no read-ahead, and write-back policy).

Matching the configuration exactly ensures seamless integration and optimizes recovery speed in the RAID-5 array.

In RAID-5, degraded performance is expected when one drive fails, as parity data needs to rebuild missing information during each read/write process. Replacing the failed drive restores the RAID array to optimal status, reducing the load on existing drives and returning the system to normal read/write performance. The write-back policy and disabled disk cache settings are designed to reduce latency and increase efficiency, essential for handling real-time applications.

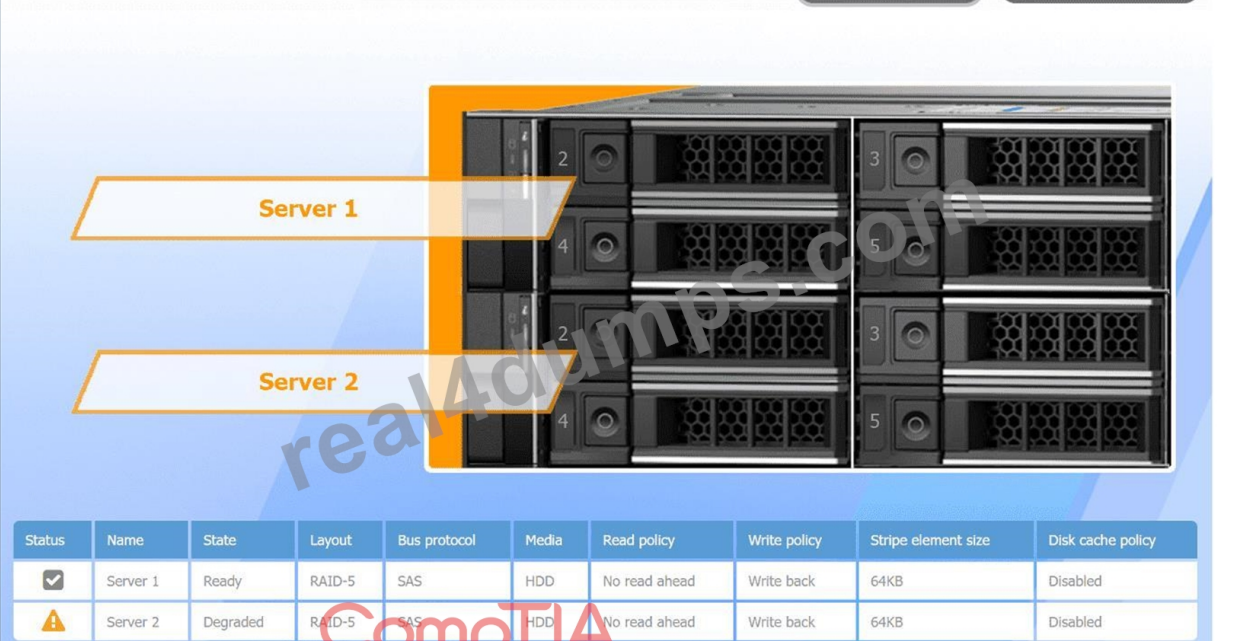
A user reports poor performance on the application server.

INSTRUCTIONS

Click on Server 1 and Server 2 and review the information presented in each chart to determine which drives need to be replaced.

Select the appropriate replacement drive that should be used, for the least performance degradation to the server.

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The screenshot displays a server management interface. At the top, two server racks are shown. Server 1 is highlighted with an orange box and labeled 'Server 1'. Server 2 is highlighted with an orange box and labeled 'Server 2'. Below the server images is a table with RAID configuration details.

Status	Name	State	Layout	Bus protocol	Media	Read policy	Write policy	Stripe element size	Disk cache policy
<input checked="" type="checkbox"/>	Server 1	Ready	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled
<input type="checkbox"/>	Server 2	Degraded	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled

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Server 1						
Status	Name	State	Size	Media	Speed	Failure predicted
✓	Physical disk 1:2	Online	4TB	HDD	15k rpm	Yes
✓	Physical disk 1:3	Online	4TB	HDD	15k rpm	No
✓	Physical disk 1:4	Online	4TB	HDD	15k rpm	No
✓	Physical disk 1:5	Online	4TB	HDD	15k rpm	No

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Server 1, Drive bay 3



Size	Interface	Rotational speed
4TB v	HDD	15k rpm

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Server 1, Drive bay 4



Size	Interface	Rotational speed
4TB v	HDD	15k rpm

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Server 1, Drive bay 5



Size	Interface	Rotational speed
4TB v	HDD	15k rpm

CompTIA

A screenshot of a computer AI-generated content may be incorrect.A screenshot of a computer Description

Server 2, Drive bay 2



Size	Interface	Rotational speed
2TB v	HDD	7200rpm
8TB	SAS	5400rpm
4TB	SATA	7200rpm
2TB	SATA	SSD
1TB	SAS	10k rpm
4TB	SAS	15k rpm
4TB	SAS	10k rpm
4TB	SATA	SSD

Layout	Bus protocol	Media
RAID-5	SAS	HD
RAID-5	SAS	HD

automatically generated
A screenshot of a computer AI-generated content may be incorrect.A screenshot of a computer Description

Server 2, Drive bay 3



Size	Interface	Rotational speed
2TB v	HDD	7200rpm
8TB	SAS	5400rpm
4TB	SATA	7200rpm
2TB	SATA	SSD
1TB	SAS	10k rpm
4TB	SAS	15k rpm
4TB	SAS	10k rpm
4TB	SATA	SSD

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NEW QUESTION # 16

Which of the following is a characteristic of an NVMe drive?

- A. 7,200rpm
- B. M.2 interface
- C. Molex connector
- D. 3.5in (8.9cm) external

Answer: B

Explanation:

NVMe (Non-Volatile Memory Express) drives commonly use the M.2 interface and provide the highest performance for SSDs. From CompTIA A+ 220-1101 Official Study Guide, Objective 3.2 - Storage devices:

"NVMe drives connect via the M.2 slot and provide the fastest data transfer rates available for storage devices." Verified Source:

* CompTIA A+ Core 1 (220-1101) Official Study Guide, Chapter 3: Storage Technologies

* CompTIA Exam Objectives 220-1101, Domain 3.2

NEW QUESTION # 17

Which of the following DNS records displays the destination of incoming email on a domain?

- A. CNAME
- B. MX
- C. TXT
- D. AAAA

Answer: B

Explanation:

DNS contains different record types that serve specific purposes. To determine where incoming email should be delivered for a particular domain, DNS uses an MX (Mail Exchange) record. CompTIA A+ identifies MX records as essential for routing mail from external senders to the appropriate mail server assigned to a domain.

The MX record specifies:

- * The mail server hostname responsible for receiving messages
- * Priority values, which determine which server to try first
- * The server destination for SMTP traffic

When someone sends an email, the sending mail server queries DNS to find the MX record for the recipient's domain. The SMTP server then relays the email to the server listed in that record.

CNAME is used for aliasing hostnames, TXT is used for verification/security (SPF, DKIM), and AAAA maps a hostname to an IPv6 address. None of these direct email delivery. Only MX records are designed to instruct mail servers where to deliver incoming email.

Thus, the correct answer is MX.

NEW QUESTION # 18

A customer recently lost data due to several unexpected shutdowns. Data integrity is important to the customer. Which of the following features should the technician choose to prevent data loss?

- A. Modular power supply
- **B. Uninterruptible power supply**
- C. Redundant power supply
- D. High-efficiency power supply

Answer: B

Explanation:

An uninterruptible power supply (UPS) protects systems against power outages by providing temporary backup power, giving users time to save data and safely shut down.

From CompTIA A+ 220-1101 Official Study Guide, Objective 3.3 - Power protection:

"A UPS supplies backup power to prevent data loss and hardware damage during outages or surges, ensuring system integrity."

Verified Source:

CompTIA A+ Core 1 (220-1101) Official Study Guide, Chapter 3: Power Protection CompTIA Exam Objectives 220-1101, Domain 3.3

NEW QUESTION # 19

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