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Industry Standard Architecture and Technology

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QUESTION 1

You notice that your server has a high amount of unexpected disk activity. You suspect that a disk subsystem bottleneck exists. Which other subsystem could be causing the problem?

- A. memory
- B. graphics
- C. network
- D. processor

Correct Answer: A

QUESTION 2

What is considered a best practice for a data center?

- A. leaving KVM stations unlocked for ease of administraton
- B. labeling both ends of cables for easy or identifications
- C. unplugging redundant power supplies to conserve power
- D. storing all administrative passwords on a sheet in the locked data center

Correct Answer: B

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\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 234\par Equipment moves, rack additions, and personnel changes are much less disruptive when the cable infrastructure is planned, documented, and simplified through the use of proper spacing, cable ties, color coding, and accurate labeling.\par }

QUESTION 3

How many independent parity schemes are utilized for a RAID 6 array?

- A. 1
- B. 2
- C. 4
- D. 6

Correct Answer: B

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\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 1 - Page 262:\par RAID 6 performance\par RAID 6 employs two independent parity schemes. Two sets of parities must be modified for each



logical write operation, which requires six physical transfers---three reads and three writes.\par }

QUESTION 4

You want to create a RAID set with 8 disks. Which RAID technology incurs a 50% capacity penalty?

- A. RAID 0
- B. RAID 1
- C. RAID 5
- D. RAID 6

Correct Answer: B

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 1 - Page 256\par RAID 1 - Disk Mirroring\par Disk mirroring uses two disk drives of identical size. Data is written twice, to two separate mirrored drives. Data is written to one drive and an exact copy is written on the second disk. If one drive fails, the mirrored drive ensures data is not lost and read-write operations continue to be served.\par This fault-tolerant solution is considered expensive because it requires double the drive storage. Only 50% of the total disk space is available for data storage because all data must be duplicated.\par }

QUESTION 5

Which Network Operating System (NOS) security practices are commonly used when planning server management? (Select three)

- A. disable FTP and SSH
- B. install hardware and software firewalls
- C. disable unused TCP/IP service ports
- D. use easy to remember password
- E. enforce regular password changes

Correct Answer: BCE

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 200:\par Working with the server management plan and the service plan \par Change passwords regularly.\par 1.Establish a regular schedule for password changes.\par 2.Do not use the same password for individual and administrative accounts.\par 3.Follow standard password construction recommendations for length and complexity.\par Disable unused or unneeded service ports.\par 4.Security risks exist at well-known network service ports if they remain open.\par 5.Telnet is a major security risk for administrative access due ease of password theft. Use secure shell (SSH) if remote access is necessary.\par 6.Disable file transfer protocol (FTP) if it is not needed. If it is needed, never use root or administrator passwords when transferring files since these are transferred as plain text.\par Install hardware and software firewalls for Internet protection.\par 7.These allow the administrator to control which server ports are open to Internet traffic.\par 8.Firewalls can also detect intrusion attempts.\par Install virus protection.\par 9.Most viruses are written for the Windows operating system, making that platform especially vulnerable. \par 10.New viruses and worms are also showing up for systems



running the Linux operating system as well. \par }

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