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Industry Standard Architecture and Technology

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QUESTION 1

Which protocols are used by in-band management? (Select two)

- A. TCP/IP
- B. IPX
- C. SNMP
- D. SCSI
- E. MPIO

Correct Answer: AC

{\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 155:\par Managing hardware remotely\par In-band management is the best choice for most servers that are accessed through standard connections and when the operating system is functioning. It provides a wider range of functions and greater security because it can depend heavily on the specific management tool in use. In-band management is appropriate for wired and wireless devices. It is functions independently from switch/router platforms and versions.\par TCP/IP and SNMP are used to manage the devices. The control and management data share the same network.\par }

QUESTION 2

What should a successful Disaster Recovery Plan contain? (Selecte three)

- A. offsite media storage location
- B. regular bakcup rotation
- C. proven restore process
- D. cost-effective tape formats
- E. change management procedures
- F. effective performance alternatives

Correct Answer: ABC

{\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 264\par Thoroughly planning a process and detailed procedures for recovery can minimize damage in a catastrophe. The plan should include these elements:\par Backup tape rotation scheme\par Proven restore process\par Hardware protection\par Off-site storage of media\par Procedures for re-creating the affected environment\par Classification of systems and prioritization for recovery\par Operating system media and license materials\par Methods for maintaining business operations during the disaster period \par }

QUESTION 3



Which action do you perform after installing the Network Operating System (NOS)?

- A. Configure the boot order.
- B. Ensure that the latest drivers are installed.
- C. Format the hard disk drive.
- D. Configure hardware RAID.

Correct Answer: B

QUESTION 4

Into which range do reserved TCP/IP server ports generally fall?

- A. 0-1023
- B. 1-512
- C. 21-80
- D. 1024-8080

Correct Answer: A

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\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 53:\par Using ports to
define services Server ports, or ports associated with services generally fall within the range of 0-1023.\par }

QUESTION 5

A customer is running a single-threaded application and experiences performance problems connected with the processor subsystem. How would you solve this issue?

- A. Change processor affinity to enable splitting single threads into multiple threads
- B. Add additional processors
- C. Upgrade the processor with a higher frequency processor.
- D. Replace the processor with a higher stepping processor
- E. Upgrade the processor with a multi-core processor.
- F. Enable the integrated memory controller of the process at the BIOS.

Correct Answer: C