

HP2-T16^{Q&As}

Industry Standard Architecture and Technology

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QUESTION 1

What must you check prior to adding another processor to an existing system? (Select Three)

- A. amount of memory in the system
- B. compatibility of the new processor with existing processors
- C. firmware requirements for the new processor
- D. number of users currently logged into the system
- E. number of processors the operating system supports F. weight of the new processor

Correct Answer: BCE

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\fo\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\fo\fs17 Industry Standard Architecture - Student Guide 2 - Pages 163/164: \par Processor compatibility\par The new processor must be physically compatible with the processor slot on the system board. A requirement for multi-processor systems is compatibility of the new processor with the existing processors. \par Operating system update or reconfiguration\par On a multi-processor server, the operating system must be capable of handling more than one processor. If the OS version does not support more than one processor, it must be updated to a version that does support multiple processors.\par BIOS update\par It usually is necessary to update the system BIOS to support the increased speed or cache size of a new processor. Once again, it is necessary to check the documentation provided by the server manufacturers, who often provide new BIOS versions on their web sites.\par }

QUESTION 2

Which statement is true about a JBOD?

- A. It is configured as a RAID 0 by default.
- B. It contains a minumum of one hot spare disk.
- C. It offers no data redundancy or striping
- D. It is connected to a minimum of two hosts by default.

Correct Answer: C

{\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 250\par Just a bunch of disks (JBOD) is a storage option that connects one or more standalone disk drives to a RAID controller or other drive controller of a server. This option increases capacity and is used for noncritical business data.\par The JBOD drive does not become part of a RAID array, but it is made available to the server on the same interconnect bus as the other devices controlled by the RAID controller. The JBOD disk drive has no data redundancy or striping.\par }

QUESTION 3

Which command can be used to verify connectivity to a client machine?



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pina

B. nslookup

C. nbstat

D. ipconfig

Correct Answer: A

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\fo\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\fo\fs17 Industry Standard Architecture - Student Guide 2 - Page 156:\par ping---This command is used to test network connectivity. It sends a packet of data to the other network device that you have specified by providing its IP address. If a reply is returned to you, connectivity is confirmed. If you do not get a reply, either your device or the one you tried to contact are not available to the network. The command output also reports how long the reply took, which can indicate the level of traffic congestion.\par }

QUESTION 4

What happens during an incremental backup? (Select two)

- A. The archive bit is set to 1.
- B. The archive bit is left alone
- C. The archive bit is reset to 0.
- D. The transaction log is cleared.
- E. The transaction log is left alone.

Correct Answer: CD

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\fo\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\fo\fs17 Industry Standard Architecture - Student Guide 2 - Page 194\par In an incremental backup, only the new or changed files with the archive bit set on are backed up. After a file is backed up, its archive bit is turned off, or cleared. An incremental backup takes much less time to perform than the full backup, but more than the differential backup.\par }

QUESTION 5

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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{\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 53:\par Using ports to define services Server ports, or ports associated with services generally fall within the range of 0-1023.\par }

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