



# HP2-T16<sup>Q&As</sup>

Industry Standard Architecture and Technology

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### QUESTION 1

Which statements are true about AMD 2P or 4P system architecture? (Select three)

- A. Requests for memory access are handle by the Northbridge ASIC.
- B. Memory must be installed in banks corresponding to the installed processors.
- C. Each processor has its own memory controller
- D. The maximum amount of memory can be installed, regardless of the number of installed processors.
- E. Requests for memory access are handle directly by the corresponding processor and relayed through the HyperTransport link.
- F. Communications between CPU and memory is handle through the QuickPath Interconnect.

Correct Answer: BCE

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### QUESTION 2

A customer complains about server performance. Performance parameters show the following information:

Network Segment: % Network Utilization - 55%

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% Processor Time - 55%

% Disk Time - 35%

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

Correct Answer: C

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\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 245\par Pages/Sec  
---Displays the number of pages read from or written to disk to resolve hard page faults. Hard page faults occur when a process requires code or data that is not in its working set or elsewhere in physical memory, and must be retrieved from disk.\par On most servers, if this value is consistently greater than 5, it indicates an excessive amount of paging. Try to identify the application that is creating the paging condition. If this is not normal behavior for the application, adding memory might increase system performance.\par }

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### QUESTION 3



You are receiving performance complains about a client/server-based application. Given the following information:

Network Output Queue Length: 10

% Processor Time: 50%

% Disk time: 30%

Pages/Sec: 3

Which server subsystem is the bottleneck?

- A. processor
- B. network connection
- C. memory
- D. disk

Correct Answer: B

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 246:\par Network interface counters\par Output Queue Length ---Reports the length of the output packet queue (in packets). If the length is 2 or longer, delays are being experienced and the bottleneck should be found and eliminated, if possible. Because the requests are queued by the Network Driver Interface Specification (NDIS) in this implementation, this counter should always be zero.\par }

#### QUESTION 4

Which information is required for the implementation of a successful backup strategy? (Select two)

- A. passwords for domain users
- B. backup method
- C. passwords for application files
- D. data to be backed up
- E. number of users using the system

Correct Answer: BD

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 292:\par Implementing a successful backup strategy\par To develop a successful company-wide backup strategy, you must understand the network architecture and the demands placed on the system by its users. Equipped with that information, you can conduct a network backup needs analysis to:\par

1.

Determine which data to back up.\par



2.

Record how often and when the data is modified.\par

3.

Establish the best time to perform the backups.\par To create and implement an effective backup solution, you need to:\par

1.

Choose a backup method.\par

2.

Select and install hardware.\par

3.

Select and install software.\par

4.

Determine a backup tape rotation scheme.\par

5.

Plan for offsite storage of backup media.\par }

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#### QUESTION 5

What happens during a copy 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: BE

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\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 298:\par Copy backup  
?Is similar to a normal backup except that it does not reset the archive bit.\par A copy backup does not purge the log  
files on your drive and does not update the backup context in the database files.\par }

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