



000-331

(Power Systems Sales for AIX and Linux)

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Question: 1

Ethernet adapters on Power Systems servers support which of the following standard network protocols?

- A. iSCSI
- B. ESCON
- C. TCP/IP
- D. InfiniBand

Answer: C

Question: 2

Which of the following statements best describes POWER5 MCMs?

- A. MCMs were used on the older POWER4 servers. POWER5 uses QCMs in place of the older MCM chips.
- B. MCMs are POWER5+ dual core chips, shared L3 and L2 cache chips with two processor cores per processor card.
- C. MCMs are available on the p5-575, p5-590, and p5-595 systems. They are quad core modules with 2 L3 cache and 4 processor cores.
- D. MCMs are available on the p5-590 and p5-595 systems. They are 4 dual core POWER5 chips + 4 L3 cache chips for a total of 8 processor cores.

Answer: D

Question: 3

Which of the following characteristics of a POWER6 server has flexibility advantages over an Intel Quad Core based server?

- A. POWER6 is fault tolerant.
- B. POWER6 processors use HyperSocket technology.
- C. POWER6 cores have a built in service processor.
- D. POWER6 servers offer up to 10 partitions per core.

Answer: D

Question: 4

A company would like to consolidate many small applications with varying resource demands onto a midrange server with AIX6 to reduce system administration workload. What Power Systems technologies accomplish this objective?

- A. SMT
- B. Service Processor
- C. Micro-partitioning
- D. Partition Load Manager

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Answer: C

Question: 5

A Bio Tech company is looking for an industry benchmark

- A. TPC-C
- B. STREAM
- C. SPECjbb
- D. SPECfp2006

presentation. Which benchmark is the best choice?

Answer: D

Question: 6

A customer has a need for a server that can meet this need?

- A. JS12
- B. p575
- C. p550
- D. IntelliStation

Power Systems meets this need?

Answer: D

Question: 7

A customer has two server. Which of the following is the best performance between the two?

- A. MIPS
- B. SPECint
- C. SPECint
- D. RUP

Power Systems relative to the other?

Answer: B

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