

C9010-251^{Q&As}

Power Systems with POWER8 Scale-out Technical Sales Skills V1

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QUESTION 1

Which of the following are required in order to utilize Live Partition Mobility?

- A. Dedicated processors PowerVM Enterprise Edition Virtual Ethernet
- B. Dual VIO Servers PowerVM Enterprise Edition SAN attached disk two virtual processors
- C. PowerVM Enterprise Edition SAN attached disk Virtual Ethernet
- D. Dedicated processors Dual VIO Servers SAN attached disk Virtual Ethernet

Correct Answer: A

QUESTION 2

A customer recently installed a new 6-core S824 with the (18) SFF-3 bay storage backplane fully populated with HDDs. They want to include (4) SSDs to improve hot data performance. The customer wants to avoid the cost of adding an EXP24S I/O drawer to place the SSDs.

Which of the following will satisfy the customer\\'s requirement to improve the hot data performance?

- A. A PCIe RAID and SSD SAS adapter
- B. A USB-attached SSD cage
- C. An SSD SAS bay PCIe riser
- D. An 8-bay 1.8-inch SSD cage in the backplane

Correct Answer: D

QUESTION 3

In addition to the media slot, S824 GEC also integrates Which of the following?

- A. (6 ?) USB port
- B. (10 ?) Gb HMC port
- C. an RDX module
- D. a half-height LTO drive slot

Correct Answer: A

QUESTION 4

A customer needs a new server for their database currently running on a 16-core POWER7 4.1 GHz based server.

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Oracle has informed the customer that their SPARC T5 based servers are best suited for running databases, because the SPARC T5 has eight threads per core, while the current servers only allow for up to four threads per core.

Which of the following statements could be correctly used to repudiate the Oracle claim?

- A. Databases are mostly single-threaded workloads. Scale-out POWERS servers have higher clock speeds and can scale to more cores than SPARC T5 servers.
- B. Oracle T5 Servers are engineered to run Oracle workloads faster. Non-Oracle workloads will run slower on their hardware due to the amount of threads.
- C. More threads will implicate more licensing for the database software. Less threaded processors provide a better TCO by reducing the licensing.
- D. The number of threads cannot guarantee better performance. Servers based on POWERS have better per core performance in benchmarks when compared to SPARC T5 based servers.

Correct Answer: D

QUESTION 5

There are 20 partitions on the customer\\'s Power8 system, want to allocate additional storage from non-IBM SAN to each partition. License fees for all partitions drivers and multi-path software beyond the current budget.

Which one of the following technologies will meet their demands in the budget?

A. NPIV

B. SAS

C. SSD

D. vSCSI

Correct Answer: D

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