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IBM

iSeries Solution Sales (Including eServer i5 and i5/OS V5R3) (New)

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QUESTION 1:

A retailer plans to implement an IBM eServer i5 570 to run a new customer Web storefront. The CEO for this retailer would like to know how the new iSeries system will adapt to seasonal business peaks. Which of the following factors should be emphasized regarding the new system?

- A. i5/OS Performance Adjuster
- B. Uncapped processors
- C. Capacity on Demand
- D. High Availability Edition

Answer: C

QUESTION 2:

When selling an iSeries versus a UNIX platform, which features contribute to rapid speed of application deployment?

- A. i5/OS is pre-configured in manufacturing
- B. i5/OS has an integrated database, security and an HTTP web server.
- C. iSeries has single level storage and a Technology Independent Machine Interface (TIMI)
- D. iSeries offers automatic LPAR deployment via the Hardware Management Console

Answer: B

QUESTION 3:

Which of the following best describes the customer benefits of a serial number-protected upgrade?

- A. It provides a lower priced acquisition and ensures that a new lease is not required.
- B. It provides the lower priced acquisition and ensures that a server can be upgraded into future generations of iSeries servers.
- C. It provides a lower priced acquisition while enabling customers to continue to depreciate the same physical asset for accounting purposes.
- D. It ensures that a system can continue to be tracked in Certkiller .com's capital inventory for taxation compliance and accounting.

Answer: C

QUESTION 4:

A distributor's five warehouses depend on a single iSeries for all operations. The customer's IT (Information Technology) manager asks for a high availability proposal for the executive team. Which of the following is the appropriate first step?

- A. Determine if they can afford an iSeries Disaster Recovery special offering machine.
- B. Engage an iSeries for High Availability Business Partner for an on-site meeting to develop a proposal.
- C. Determine the customer's definition and goals for high availability.
- D. Ask who the real decision maker is and interview that individual.

Answer: C

QUESTION 5:

Certkiller .com recently installed a new IBM eServer i5 570 and wants to add a test Linux environment. Which of the following will meet the customer's requirements?

- A. Install Linux on the HMC.
- B. Install Linux under an AIX partition using Virtual I/O.
- C. Install Linux in a small logical partition.
- D. Install a new eServer i5 520 Value Edition for Linux.

Answer: C

QUESTION 6:

An iSeries customer is using two small Dell/Windows servers as basic file and print servers. The customer would like to simplify their disk management and backup strategy. Which i5/OS solution could help them simplify their IT Infrastructure?

- A. Implement i5/OS NetServer to handle file and print requirements.
- B. Install two Integrated xSeries Servers to handle file and print requirements.
- C. Attach the Dell servers to the iSeries using Integrated xSeries Adapters (IXA).
- D. Run the SAMBA file and print server in an i5/OS partition.

Answer: A

QUESTION 7:

Which of the following is a valid serial number protected upgrade for an IBM eServer i5 520 1000 CPW Enterprise Edition?

- A. IBM eServer i5 520 High Availability Edition
- B. IBM eServer i5 520 2400 CPW Enterprise Edition
- C. IBM eServer i5 550 1/4-way Enterprise Edition
- D. IBM eServer i5 520 2400/60 CPW Value Edition

Answer: B

QUESTION 8:

In a competitive situation, how should the iSeries be positioned against a UNIX server recommendation?

- A. Faster response time due to internal disk performance
- B. Greater number of logical partitions with fewer processors required
- C. Scalability, lower hardware costs, and greater reliability
- D. Integration, speed of deployment, lower total cost of ownership

Answer: D

QUESTION 9:

Which of the following describes a difference between an iSeries Model 825 and the IBM eServer i5 570?

- A. The IBM eServer i5 570 has On/Off Capacity on Demand.
- B. The IBM eServer i5 570 offers micropartitioning for i5/OS and Linux.
- C. The IBM eServer i5 570 offers Standard and Enterprise Editions.
- D. The IBM eServer i5 570 does not require a primary partition when using LPAR.

Answer: D

QUESTION 10:

For Certkiller .com concerned about disk data protection, which of the following describes a difference between RAID-5 and mirrored disk protection using 70GB disk units?

- A. RAID-5 sets provide better protection but require a more expensive disk controller than the controller needed for mirroring.
- B. Mirrored disks provide better protection but use more disk units than RAID-5 to achieve the same amount of usable storage.
- C. Mirrored disks allow a complete backup of an active system by suspending one half of the mirror, while RAID-5 sets do not offer this feature.
- D. Mirroring can only tolerate one failed disk, while RAID-5 can tolerate multiple disk failures without loss of data.

Answer: B

QUESTION 11:



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