



IBM 000-086

Exam Name: System x High Performance Servers Technical Support V4

Q & A : 41 Q&As

Pdf Demo

Quality and Value for the 000-086 Exam

[Just4Exams Practice Exams](#) for IBM System 000-086 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your 000-086 Exam

If you do not pass the IBM System 000-086 exam on your first attempt using our Just4Exams **000-086 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 000-086 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [IBM System certification](#) examination. Details are researched and produced by [IBM Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 000-086 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : IBM 000-086

Title : System x High Performance Servers Technical Support V4

1. The Integrated Adaptec AIC-9410 serial attached SCSI (SAS) controller in the x3800, x3850, and x3950 supports which of the following RAID types?

- A. RAID 0, RAID 1, and RAID 5
- B. RAID 0, RAID 1E and RAID 5EE
- C. Integrated controller does not support RAID
- D. RAID 0, RAID 1, RAID 1E, RAID 5, RAID 5E, RAID 5EE, RAID 5EEE, and RAID 60

Answer: C

2. A manufacturing customer is considering the x3850 to take advantage of hot-add memory. Which of the following questions should be

asked to determine if memory can be added without taking the server offline?

- A. How much physical memory is going to be installed
- B. Will the PC3200 RDIMM's be implemented in groups of four
- C. Will the full 64GB mirrored memory capacity be implemented
- D. Will the application run in 32, 64 bit or mixed environment

Answer: A

3. A finance company wants a solution to consolidate their storage using the DS4000 series and implement a disaster recovery solution across two data centers linked by fibre to duplicate the production environment. The customer requires a solution with the least amount of system administration. Which configuration would provide the best solution?

- A. Implement one DS4800 at each location connected to the fibre link and use Remote Volume Mirror (RVM).
- B. Implement a DS4800 at each location using FlashCopy option and use host based replication to synchronize the sites.
- C. Implement a switched fabric using redundant SAN switches with a DS4800 using RVM option at each location.
- D. Implement a switched fabric using SAN switches connected via ISL with a DS4800 using RVM option at each location.

Answer: D

4. Which of the following are functions of the XceL4v cache?

- A. Memory mirroring
- B. Approximately 5% boost in performance
- C. Reduce traffic on the front side bus in a single node server
- D. Provides a 2:1 compression ratio for data in cache

Answer: C

5. A manufacturer is deploying a custom application written to take advantage of multithreading features and run in a Windows environment. The customer wants to know which processor family will run the application most efficiently. Which of the following questions will provide the required information?

- A. What is the application's maximum processor scaling capability
- B. Will the application run faster with Microsoft OLTP technology
- C. Will the application benefit from larger disk cache and swap space
- D. Can the application use Hot Swap Processor, Memory, and PCI-X technology

Answer: A

6. A small bio-technical company is interested in implementing a 32-node Linux cluster. They have developed their own software that allows all of the nodes to work on the same problem at the same time. The application requires messages to be passed between the nodes. Each node will require access to a shared storage pool of around 500GB. Which of the following questions will identify the inter-process communication (IPC) networking requirements

- A. Is the network capable of using 4x or 12x Infiniband
- B. Will remote shell (rsh) be enabled for remote process initiation
- C. What are the data transfer requirements for inter-node message passing
- D. What type of data is being sent across the inter-process communication network

Answer: C

7. A Modular System specialist monitors a customer's server that has poor performance. The customer is running an x3850 with a ServeRAID 8i controller with write-back cache turned on and 6 drives in a RAID-5 array. It is a mission-critical server and must have a redundant storage system. Performance tests indicate that the Average Disk secTransfer exceeds 20 ms. Which of the following is the lowest-cost method to increase the throughput?

- A. Disable the ServRAID cache
- B. Change the RAID level to 10
- C. Change the cache level to Write Through
- D. Increase the number of read/write heads

Answer: C

8. Which of the following is provided by attaching to a NAS storage system through redundant NICs?

- A. High availability (with failover)
- B. File sharing on the storage system
- C. Greater number of LUNS available on the same storage system
- D. Lower power consumption

Answer: A

9. A customer has a large facility that has its offices at one end and a manufacturing floor at the other. The company is looking to implement new equipment that requires access to the company's SAN that is over 2.4 kilometers away. Which of the following solutions

will satisfy this requirement?

- A. Install a longwave SFP in the office SAN switch and string a multimode fibre from the office to the manufacturing floor.
- B. Install a longwave SFP in the office SAN switch and string a singlemode fibre from the office to the manufacturing floor.
- C. Install a shortwave SFP in the office SAN switch and string a multimode fibre from the office to the manufacturing floor.
- D. Install a shortwave SFP in the office SAN switch and string a singlemode fibre from the office to the manufacturing floor.

Answer: B

10. A retail customer is experiencing a performance bottleneck. The server is performing sequential I/O requests with large block sizes of 64KB. Improving which of the following storage subsystem characteristics has the biggest impact on this bottleneck?

- A. Seek Time
- B. Drive RPM
- C. Data Transfer Rate
- D. Cache

Answer: B

More [000-086 Braindumps](#) Information

Related 000-086 Exams

000-083 000-086

Other IBM Exams

000-889	000-938	000-912	000-102	000-357
000-207	000-070	000-210	000-892	000-854
LOT-834	000-530	000-816	000-M63	000-732
LOT-847	000-859	COG-145	000-744	000-926