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**Exam** : HP0-683

Title : Implementing HP ProLiant

Servers

Version: Demo

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- 1. Bart owns a growing company and the ProLiant server you installed is becoming more important to his operations. Bart is asking for service after normal business hours. Which HP solution should you suggest?
- A. HP Care Pack
- B. Instant Support Enterprise Edition (ISEE)
- C. Extended Warranty
- D. HP Systems Insight Manager Answer:A
- 2. Bob calls to tell you that he has an intermittent problem with one of the hard drives. His server is a ProLiant DL380 G4 with six hard drives configured as a RAID 5 with one hot spare. How should you help him over the telephone?
- A. Tell Bob you will ask an engineer to replace all hard drives.
- B. Order replacement parts and ask Bob to change all hard drives
- C. Advise Bob to run diagnostics on the server.
- D. Ask Bob to online reseat the hard drives one by one.

Answer: C

- 3. You receive a pre-failure notification on the second processor in a ProLiant server. Which tool should you use to find the correct replacement part number?
- A. System Management Homepage
- B. HP Systems Insight Manager
- C. HP Part Surfer
- D. HP Part reference guide

Answer: C

- 4. You have a server with redundant power supplies. You remove a power cord from the server and ten minutes later you receive a phone call from HP asking you if you need a new power supply for the server. Which HP solution is installed on this server?
- A. Instant Support Enterprise Edition (ISEE).
- B. HP Systems Insight Manager.

- C. HP Care Pack.
- D. HP System Management homepage.

Answer:A

- 5. How does the AMD Opteron processor differ from the Intel Xeon processor?
- A. Intel Xeon processors support DDR/DDRII memory, while AMD Opteron processors support RDRAM memory.
- B. AMD Opteron processors support only dual processor configuration.
- C. AMD Opteron processors use FC-BGA sockets.
- D. Each AMD Opteron processor has its own memory controller Answer: D
- 6. Which RAID level is recommended by HP when the number of disks exceeds eight?
- A. RAID 0
- B. RAID 1
- C. RAID 5
- D. RAID 6 (ADG)

Answer: D

- 7. What does ASR-2 do if an operating system hangs?
- A. Refresh the kernel files.
- B. Ask for OS CD to copy necessary files that were corrupted.
- C. Reboot the system after a short period of time.
- D. Invoke the Emergency Repair Console.

Answer: C

- 8. Which memory technologies protect against multi-bit errors? Select THREE.
- A. advanced ECC
- B. online spare memory
- C. hot-plug mirrored memory

- D. hot-plug RAID memory
- E. parity memory
- F. ECC

Answer: ACD

- 9. You attach an extended runtime module to a UPS. What is the implication?
- A. You can attach more servers to the UPS.
- B. You have added redundancy if the UPS fails.
- C. You have increased the battery capacity of the UPS.
- D. You have to configure a management server.

Answer: C

- 10. Which statement regarding HP hot-plug PCI is true?
- A. You must power down the slot before you remove a hot-plug PCI card.
- B. You can use a third-party controller to control the Word Power LEDs.
- C. You must have the HP hot-plug driver, HPDRV.SYS, installed on the server.
- D. You should ensure the power LED is turned on.

Answer:A

- 11. In a grandfather-father-son tape rotation, how often are son backups performed?
- A. every day
- B. every other day
- C. every week
- D. every month

Answer:A

- 12. You have three 18.2GB hard disks. You are going to set up RAID 5. What is the maximum size of the logical drive?
- A. 18.2GB
- B. 27.3GB

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- C. 36.4GB
- D. 54.6GB

Answer: C

- 13. How is an Opteron processor connected to a PCI-X tunnel?
- A. through the frontside bus
- B. through the backside bus
- C. through a coherent HyperTransport link
- D. through a non-coherent HyperTransport link

Answer: D

- 14. When you install Windows 2003 on a single-processor server with hyper-threading enabled, what do you see in the Device Manager?
- A. two logical processors
- B. two physical processors
- C. one physical processor only
- D. one physical processor and one logical processor Answer:A
- 15. Your customer is experiencing problems with a storage subsystem. What is the best tool to identify problems with the Smart Array Controller and the installed hard drives?
- A. Insight Diagnostic Offline Edition
- B. Flexible Array Storage Tool (FAST)
- C. Array Diagnostic Utility (ADU)
- D. Array Configuration Utility (ACU)

Answer: C

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