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HP ProLiant Server Maintenance

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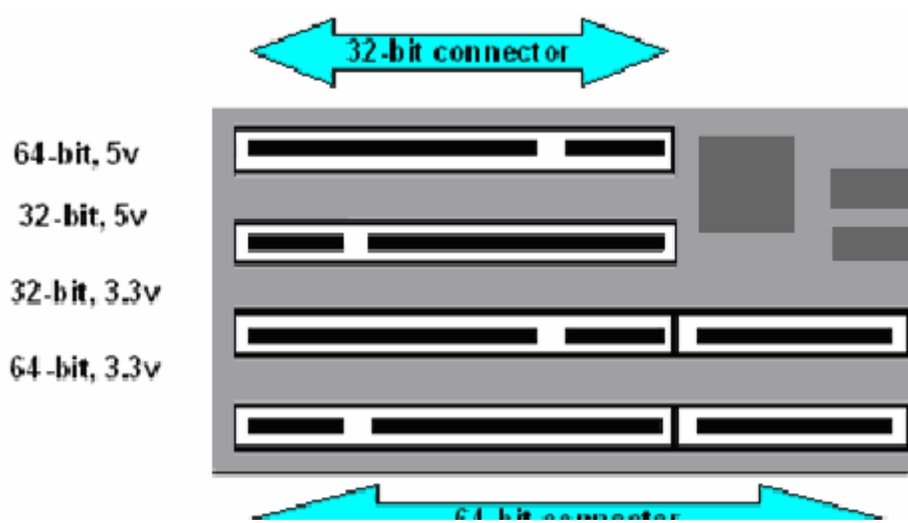
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Question: 4

Which RAID option has the fastest random read performance and sequential write performance?

- A. RAID 3
- B. RAID 1
- C. RAID 5
- D. RAID 0

Answer: D

Question: 5

Which RAID level provides no level of redundancy?

- A. RAID 0
- B. RAID 1
- C. RAID 5
- D. RAID 1+0

Answer: A

Question: 6

What is the minimum number of drives required to build a RAID 5 array?

- A. 2
- B. 3
- C. 4
- D. 6
- E. 8

Answer: B

Question: 7

Which RAID technology is hot-plug RAID memory similar to?

- A. RAID 1
- B. RAID 3
- C. RAID 4

- D. RAID 5
- E. RAID 1+0

Answer: C

Explanation:

Similar to the way data bits are re-created in a RAID 4 drive storage system, an entire data word can be re-created from parity in a RAID 4 memory system.

Question: 8

Which PCI card will operate correctly in a 3.3 volt PCI slot?

- A. 3.3 volt and 5 volt
- B. 3.3 volt only
- C. universal and 3.3 volt
- D. universal only

Answer: C

Explanation:

only a universal and 3.3 volt PCI card operate correctly in a 3.3 volt PCI slot

Question: 9

Which RAID level is the most costly?

- A. RAID 0
- B. RAID 1
- C. RAID 3
- D. RAID 5
- E. RAID 1+0

Answer: E

Explanation:

The most expensive of RAID configurations, RAID 1+0 combines RAID 1 mirroring with RAID 0 striping. The drives are first mirrored and then striped across the member disks. RAID 1+0 has good performance and redundancy, but also has write penalties (two physical write requests for one logical write request).

Question: 10

Which RAID level generates two physical I/O requests for every logical write?

- A. RAID 0
- B. RAID 5
- C. RAID 6
- D. RAID 1+0

Answer: D

Explanation:

The drives are first mirrored and then striped across the member disks. RAID 1+0 has good performance and redundancy, but also has write penalties (two physical write requests for one logical write request).

Question: 11

What is a property of RAID 5?

- A. disk mirroring
- B. disk mirroring and data striping without parity
- C. concurrent access, dedicated parity drive (data guarding)
- D. concurrent access, distributed parity (distributed data guarding)

Answer: D

Explanation:

Concurrent access and distributed parity are properties of RAID 5.

Question: 12

Which features are enabled with the installation of an iLO Advanced Pack? Select THREE.

- A. virtual graphical remote console
- B. HP Systems Insight Manager integration
- C. directory integration
- D. virtual media
- E. power cycle (RESET)
- F. virtual power button

Answer: A C D

Explanation:

* Virtual Graphical Remote Console - Embedded hardware capabilities can turn a standard supported browser into a virtual desktop, giving the user full control over the display, keyboard, and mouse of a remote host server. The operating system-independent console supports graphic modes that display remote host server activities such as shutdown and startup operations. No additional software is required on the remote server or client system. * Virtual Media - This USB-based feature allows you to start the remote server using a standard 1.44MB diskette or CD on the client machine or the image of a diskette or CD anywhere on the client's network. After the remote server has booted a USB-capable operating system, the virtual device or ISO 9660 image is available as if it were a local USB device. There is no need to visit the remote server to insert and use a diskette or CD. An administrator can perform these functions remotely from an applet user interface or script:

- * Run HP User Diagnostics on remote host servers
- * Apply ROMPaq upgrades to remote servers
- * Deploy an operating system on remote servers from a Virtual CD network drive
- * Perform disaster recovery of failed operating systems
- * Install applications on the remote server from a Virtual CD
- * Directory integration (firmware version 1.40 or greater) is the same feature described in the preceding RILOE II section. It integrates with enterprise-class directory services, such as Microsoft Active Directory and Novell eDirectory to authorize directory users with assigned user roles. A management console snap-in can extend an existing directory schema to enable directory support for the Lights-Out management products. A directory migration tool can automate the integration of existing HP Lights-Out management devices to directory services.

Question: 13

During boot of a ProLiant server, you receive error messages indicating both primary and redundant ROM images are corrupt. What can be done to recover the server?

- A. Start the server with the SmartStart CD to run ROM recovery mode.
- B. Invoke the system ROM emergency recovery boot procedure.
- C. Clear NVRAM using SW2 on the system board.



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