

HP2-T16^{Q&As}

Industry Standard Architecture and Technology

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QUESTION 1

Which statement is true about a JBOD?

- A. It is configured as a RAID 0 by default.
- B. It contains a minumum of one hot spare disk.
- C. It offers no data redundancy or striping
- D. It is connected to a minimum of two hosts by default.

Correct Answer: C

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 1 - Page 250\par Just a bunch of disks (JBOD) is a storage option that connects one or more standalone disk drives to a RAID controller or other drive controller of a server. This option increases capacity and is used for noncritical business data.\par The JBOD drive does not become part of a RAID array, but it is made available to the server on the same interconnect bus as the other devices controlled by the RAID controller. The JBOD disk drive has no data redundancy or striping.\par }

QUESTION 2

What devices off the highest and most sophisticated level of security when restricting access to a server rom? (Select two)

- A. retinal scanner
- B. proximity card reader
- C. mechanical lock
- D. fingerprint scanner
- E. reinforced steel door
- F. bulletproof window
- Correct Answer: AD

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QUESTION 3

In the GFS backup tape rotation plan, how often is the Son backup performed?

A. daily



- B. weekly
- C. monthly
- D. quarterly
- Correct Answer: A

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QUESTION 4

Which RAID technology provides the most capacity with the same number of disks?

- A. RAID 0
- B. RAID 1
- C. RAID 4
- D. RAID 5
- Correct Answer: A

QUESTION 5

What does a system require to achieve PCI Hot Plug capability? (Select three)

- A. hot-plug fans
- B. hog-plug operating systems
- C. hot-plug adapter drivers
- D. hot-plug memory
- E. hot-plug system tray
- F. hot-plug platform

Correct Answer: BCF

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 1 - Page 166:\par PCI hot plug support\par PCI hot plug functionality enables you to replace and install new PCI cards without powering down the system.\par For example, you can add or replace a network or other I/O controller board with the system up and operating.\par Compatibility is ensured by using standard PCI adapters. A hot-plug system requires a hot-plug platform, a hotplug operating system, and hot-plug adapter drivers.\par }



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