## HP2-T16 ${ }^{\text {Q8As }}$

Industry Standard Architecture and Technology

## Pass HP HP2-T16 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:

https://www.leads4pass.com/hp2-t16.html<br>100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center


## QUESTION 1

What can you use to access the server console remotely when an operating system is not running? (Select two)
A. KVM switch with IP remote access
B. MS Terminal Services
C. Telnet
D. server emdedded remote management card
E. pcAnywhere solution

Correct Answer: AD

## QUESTION 2

Which Linux utility helps you obtain information about I/O and processor statistics?
A. iostat
B. ioutil
C. vmstat
D. cpuinfo

Correct Answer: A
\{\rtf1\ansilansicpg936\deff0\deflang1033\deflangfe2052\{\fonttb|\{\f0\fnil\fcharset0 MS Shell Dlg 2;\}\}
\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 219\par iostat
---Measures I/O and processor statistics for devices and partitions.|par \}

## QUESTION 3

What is the virtual machine instance commonly called?
A. guest
B. host
C. partition
D. hypervisor

Correct Answer: A

## QUESTION 4

You want to create a RAID set with 8 disks. Which RAID technology incurs a $50 \%$ capacity penalty?
A. RAID 0
B. RAID 1
C. RAID 5
D. RAID 6

## Correct Answer: B

\{\rff1\ansilansicpg936\deff0\deflang1033\deflangfe2052\{\fonttb|\{\f0\fnillfcharset0 MS Shell Dlg 2;\}\}
\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 1 - Page 256\par RAID 1 - Disk Mirroring \par Disk mirroring uses two disk drives of identical size. Data is written twice, to two separate mirrored drives. Data is written to one drive and an exact copy is written on the second disk. If one drive fails, the mirrored drive ensures data is not lost and read-write operations continue to be served. lpar This fault-tolerant solution is considered expensive because it requires double the drive storage. Only $50 \%$ of the total disk space is available for data storage because all data must be duplicated.\par \}

## QUESTION 5

Which management protocol can notify you when a fan fails in your server?
A. SMTP
B. DHCP
C. TFTP
D. IPMI

## Correct Answer: D

\{\rff1\ansilansicpg936\deff0\deflang1033\deflangfe2052\{\fonttbl\{\f0\fnillfcharset0 MS Shell Dlg 2;\}\}
\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 185\par IPMI is an embedded management specification for servers, storage devices, and other network devices. It defines a common and secure interface for monitoring system voltages, temperature, and fan speeds through the use of embedded monitors. It is designed to directly control system components while permitting remote system management and recovery of failed systems.|par \}

