

HP2-T16^{Q&As}

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.geekcert.com/hp2-t16.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/hp2-t16.html 2024 Latest geekcert HP2-T16 PDF and VCE dumps Download

QUESTION 1

What happens when you install a 66Mhz, 32-bit PCI card in a 33MHz, 64-bit PCI slot?

- A. The 66MHz, 32-bit card operates at 33MHz in 64-bit mode.
- B. The 66MHz, 32-bit card operates at 66MHz in 32-bit mode.
- C. All 33MHz, 64-bit cards on the PCI bus operate like 33MHz, 32-bit cards.
- D. The 66MHz card operates at 33MHz.

Correct Answer: D

{\rtf1\ansi\ansicpg936\deff0\deffang1033\deflangfe2052{\fonttbl{\fo\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\fo\fs17 The rules that govern the use of PCI cards are as follows:\par A 66MHz PCI card can be used on a 33MHz PCI bus.\par A 33MHz card in a 66MHz PCI bus automatically operates at 33MHz.\par A 32-bit PCI card can be installed in a 64-bit PCI slot.\par A 64-bit card can be installed in a 32-bit slot and will work in 32-bit mode. \par A PCI bus can be so heavily used that it becomes a performance bottleneck. It is best to plan for optimal performance when configuring the PCI devices.\par To provide optimal configuration:\par

1.

Match 66MHz slots with 66MHz devices.\par

2.

Match 32-bit slots with 32-bit devices.\par

3.

For the remaining devices, proceed as follows:\par If you have available 32-bit slots, place the minimum number of 64-bit devices in the 32-bit slots, using the devices with the lowest throughput.\par If you still have more devices than available 64-bit slots, the 66MHz slots will have to run at 33MHz (64- bit).\par }

QUESTION 2

What happens during a copy backup? (Select two)

- A. The archive bit is set to 1.
- B. The archive bit is left alone.
- C. The archive bit is reset to 0.
- D. The transaction log is cleared.
- E. The transaction log is left alone.

Correct Answer: BE

 $\label{thm:lansi} ansicpg 936 \effo \eff$

VCE & PDF GeekCert.com

Which are Linux resource monitoring tools? (Select three)

https://www.geekcert.com/hp2-t16.html

2024 Latest geekcert HP2-T16 PDF and VCE dumps Download

?Is similar to a normal backup except that it does not reset the archive bit.\par A copy backup does not purge the log files on your drive and does not update the backup context in the database files.\par }

QUESTION 3

A. free
B. monitor
C. perfmon
D. vmstat
E. top
F. vtune
Correct Answer: ADE
{\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 2 - Page 251\par Performance evaluation tools\par Red Hat and SuSE Linux include a variety of resource monitoring tools including:\par Free top\par GNOME System Monitor (a more graphically oriented version of top)\par vmstat\par Sysstat suite of resource monitoring tools\par }
QUESTION 4
What is the easiest solution for a company to implement in order to defend data from being compromised if a physical hard disk is stolen?

A. a strong password policy for data shares

- B. TPM (Trusted Platform Module) in conjunction with encryption software
- C. Integrated Encryption System, enabled on disk arrays located in data centers
- D. RAID 6 volumes used to protect again stolent data

Correct Answer: B

QUESTION 5

Which statement is true about PCI Express architecture?

- A. Data is sent serially.
- B. PCI Express utilizes more pins than PCI-X.
- C. PCI Express transfers data in half-duplex.



https://www.geekcert.com/hp2-t16.html 2024 Latest geekcert HP2-T16 PDF and VCE dumps Download

D. Data is sent in paralell.

Correct Answer: A

HP2-T16 Practice Test HP2-T16 Study Guide HP2-T16 Exam Questions