

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.pass2lead.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



https://www.pass2lead.com/hp2-t16.html

2024 Latest pass2lead HP2-T16 PDF and VCE dumps Download

QUESTION 1

A customer complains about server performance. Performance parameters show the following: Network Segment: % Network Utilization - 55% Page/Sec - 3 % Processor Time - 65% % Disk Time - 75% A. disk B. memory C. network D. processor Correct Answer: A \frtf1\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 246\par Evaluating the storage subsystem\par Two useful counters in the PhysicalDisk category of performance objects are:\par % Disk Time ---Displays the percentage of elapsed time that the selected disk drive is busy servicing read or write requests. If Disk time is higher than 60%, a bottleneck condition is developing.\par Avg. Disk Queue Length---Displays the average number of read and write requests that were queued for the selected disk during the sample interval.\par } **QUESTION 2** What is the software abstraction layer instance commonly called? A. guest B. partition C. hypervisor D. mirror 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 86\par The software

QUESTION 3

Which port type does a host server use when connected to an FC-SAN?

abstraction layer is typically referred to as a hypervisor or a virtual machine monitor.\par }



https://www.pass2lead.com/hp2-t16.html 2024 Latest pass2lead HP2-T16 PDF and VCE dumps Download

| A. N_Port |
|--|
| B. E_Port |
| C. G_Port |
| D. F_Port |
| Correct Answer: A |
| {\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 289:\par The three basic types of ports used within a FC-SAN are:\par N_portNode port to either a disk or server \par F_portFabric port, found only on a switch; connects only to the N_port by PtP connection\par E_port Expansion port on a switch used to connect to other switches\par } |
| QUESTION 4 |
| Which are Linux resource monitoring tools? (Select three) |
| 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 5 |
| 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 |



https://www.pass2lead.com/hp2-t16.html

2024 Latest pass2lead HP2-T16 PDF and VCE dumps Download

E. reinforced steel door

F. bulletproof window

Correct Answer: AD

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\fo\fnil\fcharset0 MS Shell Dlg 2;}} \viewkind4\uc1\pard\lang2052\fo\fs17 Industry Standard Architecture - Student Guide 2 - Page 202:\par Recognizing and reporting physical security issues\par Biometric locks ?This is the latest and most sophisticated technology that relies on a measurable physical characteristic such as a retinal scan, speech pattern, or fingerprint. As with card readers, this technology also allows tracking who has accessed a room.\par }

HP2-T16 PDF Dumps

HP2-T16 Exam Questions

HP2-T16 Braindumps