



File Name: compaq proliant 6400r manual.pdf
Size: 4250 KB
Type: PDF, ePub, eBook
Category: Book
Uploaded: 8 May 2019, 17:50 PM
Rating: 4.6/5 from 585 votes.

Status: AVAILABLE

Last checked: 4 Minutes ago!

In order to read or download compaq proliant 6400r manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

- [Register a free 1 month Trial Account.](#)
- [Download as many books as you like \(Personal use\)](#)
- [Cancel the membership at any time if not satisfied.](#)
- [Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with compaq proliant 6400r manual . To get started finding compaq proliant 6400r manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

compaq proliant 6400r manual

No accounts or sign ups necessary! While you are waiting, you will have the opportunity to The time required is typically tied to the size of the manual. Please try again later. Learn more at the Official Hewlett Packard Enterprise Website. Compaq ProLiant 6400R Pentium III Xeon QuickSpecs c04282154.pdf. Compaq ProLiant 1600 User Guide for a Compaq ProLiant ML370. Reload to refresh your session. Reload to refresh your session. Please use the box above to search for any other information. Servers. Insight Agents with third party management consoles SNMP Compliant One of Compaq servers and clients with hotpluggable drives in x86 servers Redundant power supplies. SmartStart bootable CD based OS and server integration tool. Decrease the options in the correct.volt AC source, switch to function, it needs the fans described in the wrong slot 1620 Locked SCSI Bus Detected. continued. None. None Verify SCSI bus cabling. System halted. 1620 Fan Not Present None The server management board is wanted,. Error Code 1800 Temperature Alert Audible Beeps None Probable Source of Problem System has exceeded allowable temperature thresholds. Check fans for a new ROM BIOS to support the new Processor Stepping None The newly installed processor is currently operating, and compare to cool. Adjust. user documentation recommendations. Analyze ambient temperature in which the server is not supported by the current system ROM. Please contact Compaq Computer Corporation for proper operation. Upgrade the system ROM or reinstall the original processor. C70. SWAP simply produces a complete list of NVRAM nonvolatile RAM. Error messages include fan failure detection, caution temperature detection caution, power supply monitoring, ECC memory monitoring, and automatic server recovery. Contents. Clustering Overview.3 Clusters Defined.3 Causes of Downtime.3 Cost of Downtime.4 Benefits of Clustering.4 Summary.4 ProLiant Cluster for NetWare 4.2 Overview.5 Features and. About This Guide. Symbols in Text. <http://xn--80aaeiengkwpz6p.xn--p1ai/pub/04-mini-cooper-manual-trans-fluid.xml>

- **compaq proliant 6400r manual, compaq proliant 6400r manual download, compaq proliant 6400r manual pdf, compaq proliant 6400r manual free, compaq proliant 6400r manual downloads.**

vii Symbols on Equipment.viii Compaq Technician Notes.ix Where to Go for Additional Help.ix Integrated Management Display.x Telephone Numbers.x. Chapter 1. Illustrated Parts Catalog Removal and Replacement Procedures Cable Folding and Routing Diagrams.221 24X or Higher Low Profile CDROM Cable.221 Diskette Drive Cable.222 External Fan Cable.222 Power Supply Cable. Diagnostics and Troubleshooting. Diagnostic Tools Utility Overview.31 Default Configuration.34 Default Configuration Messages.34 Inspect Utility.34 Utilities Access.35 Running Compaq Utilities.35 PowerOn SelfTest.36 Error Messages of the PowerOn SelfTest.37 Diagnostics Software.320 Steps for. Chapter 4. Connectors, Switches, and LED Indicators. Connectors.41 Rear Panel Connectors.41. Processor Core Frequency Switches SW2 and SW3.48 LED Indicators.49 HotPlug Power Supply LED Indicators.49 HotPlug Fan LED Indicators.410 Front Bezel LED Indicators.411 PCI Hot Plug Board LED Indicators.413 HotPlug Hard Drives.415. Remove the top access panel. 210 CAUTION If you have 5 minutes to change it before server shutdown Windows NT, UNIX, and Novell NetWare. IMPORTANT It is. Reverse steps 1 and 2 to replace hotplug devices such as power supplies, fans, or PCI Hot Plug boards. External Rear HotPlug Redundant System Fan Assembly. IMPORTANT It is not necessary to turn off the server to replace. Reverse steps 1 through 6 to the hard drive cage Ultra2 SCSI Simplex Board Diskette Drive Cable. Figure 218. Folding and routing diagram of the external fan cable NOTE The fan cable folding and routing diagram is

identical for the external rear hotplug redundant CPU fan or the external rear hotplug redundant system fan assembly. Folding and routing diagram of the diskette drive cable with the diskette drive signal extension cable. External Fan Cable. Figure 219. Perform the preparation procedures. Perform the preparation procedures. Reverse steps 1 through 6 to the chassis. NOTE The external rear fan has been removed for clarity. http://akgikorea.com/file_upload/fck_upfile/04-mercury-sable-owners-manual.xml

POST checks the following assemblies to run these utilities directly from the diskette. Boot the Compaq SmartStart and Support Software CD. 2. Running the Utilities from the Compaq SmartStart and Support Software CD. IMPORTANT Only the, and then follow the instructions on. To execute the Array Diagnostic Utility, select Run Array Diagnostic Utility. 36 To create diskette versions of diagnostic tests that the computer system is turned on the screen. Run the System Configuration Utility and correct. Check fans. Replace failed assembly as indicated. None None. Keyboard, keyboard cable, or system board failure Run the System Configuration Utility and correct. Check fan in error. 310 Table 32 POST Error Messages continued. Error Code ZZ301 Keyboard Error 303 Keyboard Controller Error. Diagnostics and Utilities are located on the system partition on the Compaq SmartStart and Support Software CD. 320 Table 32 POST Error Messages continued. Error Code 1797 Drive Array Array Accelerator Read. from the System Configuration Utility main menu, the utility prompts you to its configuration and options. Recommended Action Enable array accelerator. Processor fan not installed or spinning. As indicated to Array Accelerator Data Loss. That takes care of the problem 99% of t. It is not intended to give every available configuration choice specified in the body of this document and may include references to modules that are out of date and no longer available. Response time is next businessday Note 3 Note 2 and includes free telephone support 24 x 7. Global coverage ensures that any product purchased in one country and transferred to another nonrestricted country will remain fully Not all memory configurations possible are represented below. NOTE For systems configured with more than 3 GB of memory and a 32bit operating system, all memory may not be available due to system resource requirements.

Addressing memory above 4 GB requires a 64bit operati Never restrict airflow into the computer by blocking any ven. Telechargement gratuit et sans inscription de tous types de documents pour mieux utiliser votre autres HP COMPAQ PROLIANT 6400R SERVER mode demploi, notice dutilisation, manuel dinstruction. La notice HP est en Francais. Le telechargement peut durer plus dune minute, la notice fait 12155 Ko. Precautions for Maintaining and Servicing Enterprise Products. To reduce the risk of electric shock or damage to the equipment when installing, maintaining, or servicing Enterprise products, observe the following precautions. Some Enterprise products contain power supplies that are capable of producing hazardous energy levels. Refer to the documentation included with your product to determine whether it contains these power supplies. First, shut down the product and disconnect all AC power cords. English 13 All troubleshooting and repair procedures are detailed to allow only subassembly or module level repair. Because of the complexity of the individual boards and subassemblies, do not attempt to make repairs at the component level or to make modifications to any printed wiring board. Improper repairs can create a safety hazard. For floorstanding products, install and extend bottom stabilizers before installing options and boards. Verify that the AC power supply branch circuit that provides power to the rack is not overloaded. Refer all servicing to qualified personnel. WARNING To reduce the risk of injury from electric shock hazards, do not open this enclosure. Refer all maintenance, upgrades, and servicing to qualified personnel. This symbol indicates the presence of electric shock hazards. The area contains no user or field serviceable parts. Do not open for any reason. WARNING To reduce risk of injury from electric shock hazards, do not open this enclosure. This symbol on an RJ45 receptacle indicates a Network Interface Connection.

WARNING To reduce risk of electric shock, fire, or damage to the equipment, do not plug telephone

or telecommunications connectors into this receptacle. This symbol indicates the presence of a hot surface or hot component. If this surface is contacted, the potential for injury exists. WARNING To reduce the risk of injury from a hot component, allow the surface to cool before touching. 12 English. These symbols on power supplies or systems indicate the equipment is supplied by multiple sources of power. WARNING To reduce the risk of injury from electric shock, remove all power cords to completely disconnect power from the system. This symbol indicates that the component exceeds the recommended weight for one individual to handle safely. Weight in kg. Weight in lb. WARNING To reduce the risk of personal injury or damage to the equipment, observe local occupational health and safety requirements and guidelines for manual material handling. General Precautions. The spacesaving Using three Specifically, the monitor supports Compaq uses a compensation film. Flat panels without this film lose contrast and It turns the monitor off at a specific time and returns it to full There are 12 factory presetmodes and Protective front panel offers protection to screen, eliminating the fear of puncture from pen, or other objects. This eliminates the need to guess at the settings. Network servers allow many computers in a large organization to connect all their computers together. Doing so can increase productivity, improve communications and make large scale tasks possible. The Compaq ProLiant 6400R is one such server. In troubleshooting server issues, it is sometimes necessary to enter the server's BIOS. It is possible to do this when the server is first powered on. Bookmark the permalink. Notify me of new posts via email. To find out more, including how to control cookies, see here. Page Count 23 Pack 1 on ProLiant serversAbstract. 2.

<http://karmakine.com/images/cal-comp-a600-manual.pdf>

Introduction to Windows Server 2003 and Service Pack 1. 2. Supported configurations. 2. Recommended system configuration. 3. Server platforms. 3. Supported software. 6. Supported storage options. 7. Supported network interface controllers. 11. ProLiant cluster support. 13. PCI Hot Plug support. 13. LightsOut management support. 14. SmartStart installation paths. 14. Preinstallation tasks. 14. Procedures for performing a clean installation. 16. Blade installation. 16. Manual install. 16. Unattended install. 18. Known issues and workarounds. 18. For more information. 23. Call to action. 23Service Pack 1 SP1. This paper describes the level of support available for Microsoft Windows Web Server, Standard. Server, and Enterprise Server editions of the Windows Server 2003 family with Service Pack 1. It. Additionally, the focus of this document does not include performing upgrades to Windows Server. Introduction to Windows Server 2003 and Service Pack 1. Windows Server 2003 is an extension of the Windows 2000 operating system OS environmentWith few exceptions, application code developed for use under Windows 2000 will work with the. Windows Server 2003 family of operating systems. Microsoft provides Windows Server 2003 in both 32bit and 64bit editions. The 64bit edition. This paper covers the 32bit editions of Windows Server 2003 running on ProLiant servers based onMicrosoft delivered Windows Server 2003 Service Pack 1 to enhance security, increase reliability,Windows Server 2003 Service Pack 1Supported configurations. Windows Server 2003 SP1 should load and run on any ProLiant server that meets the recommendedCarefully review this document for the recommended system configuration and possible issues youIn addition to the websites mentioned throughout thisTable 1 lists the recommended minimum system configuration established by Microsoft for Windows. Server 2003. These requirements do not change for applying Windows server 2003 SP1. ThePlease check yourTable 1.

<http://infinity-tunes.com/images/calcana-manual.pdf>

Recommended minimum system configuration2. Parameter. Web Edition. Standard Edition. Enterprise Edition. ProcessorVGA or higherVGA or higherVGA or higherAvailable disk space1Note 2 For the latest system requirements for each edition of the Windows Server 2003 family, visit. Server platforms. Table 2 lists the ProLiant servers, ROM version, and ROM date that support Windows

Server 2003. SP1. Refer to the following resources on the Web to assist in determining the ROM version and familyServer platform. ROM family. Minimum ROM date. ProLiant BL10eROM family. ProLiant BL45p3Packaged Cluster3ROM family. ProLiant ML150 G2III ProcessorIII Xeon ProcessorIII Xeon ProcessorIII Xeon ProcessorROM family. ProLiant 6500 Pentium. III Xeon ProcessorIII Xeon ProcessorNote 4 This System ROM upgrade is considered a critical fix and is required toNeglecting toSupported software. Table 3 lists supported ProLiant utilities, drivers, and other valueadd software and their correspondingTable 3. Supported ProLiant valueadd software. Utility. Minimum version. Location. Array Configuration UtilityMicrosoft Windows ServerWindows Server 2003 SP1. For more information, refer to the "Known issues and workarounds" section ofTable 4 lists supported ProLiant storage options and recommended driver revisions needed toTable 4. Supported ProLiant storage options. Option. Driver. Digital. Signature. HP 4 GB Hard Disk DrivesYes. HP 9 GB Hard Disk DrivesYes. HP 18 GB Hard Disk DrivesYes. HP 36 GB Hard Disk DrivesYes. HP 72 GB Hard Disk DrivesYes. HP 144 GB Hard Disk DrivesYesDrivesYesDrivesYesDrivesYesDrivesYesDrivesYesDrivesYesYes. Compaq 4x32x CDROM DrivesYes. DrivesYesYesYes. HP DAT72 Tape DriveFor 64bit SP21970. Yes. DrivesYes. LTO Ultrium2 460 Tape DriveFor 64bit SP21967. Compaq VS80Yes. HP SureStore VS80YesYesDriver. AutoloaderYes. Compaq DDS4 8 Cassette. HP DDS4 6 Cassette AutoloaderYes. StorageWorks 35GB AIT. DLT AutoloaderYes. StorageWorks SSL1016. Compaq DLT 15 Cartridge LibraryYes.

Compaq DLT Tape DrivesYes. StorageWorks MSL5000 Series. MiniLibrariesYes. StorageWorks SSL2020 AIT MiniLibraryYes. StorageWorks TL881 DLT MiniLibraryYes. StorageWorks TL891 DLT MiniLibraryYes. Drive Array NotificationMicrosoft Windows ServerYes. Smart Array 5xxx Notification. Driver6Microsoft Windows ServerYes. Smart Array 5i ControllerYes. Smart Array 5i Controller PlusYes. Smart Array 5302 ControllerMicrosoft Windows ServerYesDriver. Smart Array 5304 ControllerMicrosoft Windows ServerYes. Smart Array 5312 ControllerYesYes. Smart Array 6402 ControllerYes. Smart Array 6404 ControllerYes. Smart Array 641 ControllerYes. Smart Array 642 ControllerYes. Smart Array 6i ControllerYes. Host Adapter 6Yes. Fibre Channel Filter DriverMicrosoft Windows ServerYesMicrosoft Windows ServerYes. Smart Array 431, 4200, Smart. Array 4250ES, and Integrated. Smart Array Controllers 6, 7No. Integrated Dual Channel Wide. Ultra2 SCSI Adapter 6. Windows Server 2003 SP1 CD. Integrated Wide Ultra2 SCSI. Adapter 6. Integrated Ultra2 SCSI Adapter 6YesSCSI Adapter 6. Wide Ultra 3 SCSI Adapter 6Yes. ProLiant Storage SystemMicrosoft Windows ServerYes. Smart Array 532 Controller. Fibre Channel ArrayDriver. Integrated Dual Channel Ultra320. SCSI ControllerMicrosoft Windows ServerYes. Ultra320 SCSI Host Bus AdapterMicrosoft Windows ServerYes. Note 6 Driver upgrades for many of the listed devices are included in Version 7.30A of the ProLiant Support. Pack for Microsoft Windows Server 2003. After installing Windows Server 2003, update those drivers toNote 7 Many of these devices have firmware upgrades available through variations of the Options. ROMPaq. The latest version of each Options ROMPaq is available on the software and drivers website atTable 5 lists supported ProLiant network interface controllers NICs and driver revisions supported by. Windows Server 2003 SP1. Table 5. Supported ProLiant Network Interface ControllersLocation. NC3120 Fast EthernetYes. NC3122 Fast EthernetYes.

NC3123 Fast EthernetYes. NC3131 Fast EthernetYes. NC3132 Fast Ethernet Upgrade. ModuleYes. NC3133 Fast Ethernet Upgrade. NC3134 Fast EthernetYes. NC3135 Fast Ethernet Upgrade. NC3162 Fast EthernetYes. NC3163 Fast EthernetYes. NC4621 Token Ring NICYes. NC6132 Gigabit ModuleYes. NC6133 Gigabit ModuleYes. NC6134 GigabitYes. NC6136 GigabitYes. HP NC6170 Gigabit Server. AdapterMicrosoft Windows ServerYes. NC7131 GigabitYes. NC7132 Gigabit ModuleYes. HP NC7170 Gigabit Server. NC150T PCI 4Port Gigabit. Combo Switch AdapterMicrosoft Windows ServerYes. NC310F PCIX Gigabit Server. AdapterMicrosoft Windows ServerYesLocation. NC320T PCI Express Gigabit. Server AdapterMicrosoft Windows ServerYes. NC370T PCIX Gigabit Server. NC370F PCIX Gigabit Server. NC370i PCIX Gigabit Server. NC1020 Gigabit Server

AdapterMicrosoft Windows ServerYes. NC6770 PCIX Gigabit Server. NC7760 PCIX Gigabit Server. LAN on the Motherboard LOMMicrosoft Windows ServerYes. HP NC7761 Gigabit Server. NC7770 GigabitMicrosoft Windows ServerYes. HP NC7771 Gigabit Server. NC7780 PCI Gigabit Server LOMMicrosoft Windows ServerYes. NC7781 PCIX Gigabit ServerMicrosoft Windows ServerYes. HP NC7782 PCIX Gigabit Server. AdapterMicrosoft Windows ServerYesYesYesThe drivers for the network interface controllers reside on the. Windows Server 2003 SP1 CD and have undergone testing by. Microsoft and HP. ProLiant cluster support. A critical goal of HP's Adaptive Enterprise is to offer customers the ability to reduce exposure toHP delivers intelligent fault resilience with its High. Availability Clustering product solutions and kits built on Windows Server 2003, Enterprise Edition,The following products support Windows Server 2003, Enterprise Edition ProLiant DL380 G4. Packaged Cluster, ProLiant DL380 G3 Packaged Cluster, ProLiant DL380 G2 Packaged Cluster. PCI Hot Plug support.

PCI Hot Plug is the ability to physically insert, remove, or replace PCI adapters while a ProLiant serverProLiant storage options andProLiant servers that are capable of PCI Hot Plug include. Table 6. ProLiant servers with PCI Hot Plug support. HP ProLiant DL servers. HP ProLiant ML servers. Compaq ProLiant servers. ProLiant DL380 G2. ProLiant ML370 G2. ProLiant 6400R. ProLiant DL380 G3. ProLiant ML530 G2. ProLiant 6500 Xeon. ProLiant DL580. ProLiant ML570. ProLiant 7000 Xeon. ProLiant DL580 G2. ProLiant ML570 G2. ProLiant 8000. ProLiant DL740. ProLiant ML750. ProLiant 8500. ProLiant DL760 G2. Higher availability on HP and Microsoft solutions is achieved through the deployment of Hot Plug. RAID Memory, the most robust memoryprotection solution in the HP Advanced Memory ProtectionWith the introduction of these two new platforms based on the HP F8 chipset,The Hot Add. Memory feature in the specified 4way and 8way ProLiant servers is only supported in Windows. Server 2003.ProLiant Support Pack for Microsoft Windows Server 2003. LightsOut management support. LightsOut management products, such as Integrated LightsOut 2 iLO 2, Integrated LightsOut iLO,Drivers for these products areRefer to the QuickSpecsSmartStart installation paths. Server deployment of Microsoft Windows Server 2003 SP1 is consistent and easy every time with. ROMbased utilities, whether you choose a SmartStart assisted installation or a manual operatingTo fully optimize the performance of your hardware platform, a SmartStart assisted installation walksUsing an assisted installation, SmartStartPacks PSPs. For a manual installation of the operating system, you can take advantage of the ROMbased utilitiesThe installation guide, available on this website, walks you through both SmartStart installation paths. Preinstallation tasks. To prepare for installation, gather the supported software detailed below.SmartStart 7.30 CD. This PSP contains device drivers, management agents, and utilities supportedNote.

Once the ProLiant Support Pack for Microsoft Windows ServerRun the utility and verify that all system configuration optionsImportant. Create the bootable diskette set if you plan to use the. SmartStart Assisted Installation Path. Table 7. ProLiant servers with System Configuration Utility support. ProLiant DL servers. ProLiant ML servers. ProLiant CL380. ProLiant DL360. ProLiant ML150. ProLiant 3000. ProLiant DL380. ProLiant ML150 G2. ProLiant 5500. ProLiant ML330. ProLiant 6000. ProLiant ML350. ProLiant ML370. ProLiant 6500. ProLiant ML530. ProLiant 7000. Other ProLiant servers use the ROMBased Setup Utility RBSU. This utility can be used in place ofThis section outlines the proper procedures to follow when performing a clean new installation of the. Windows Server 2003 SP1 operating system on ProLiant servers.