

# Index

## A

about this guide ix  
 accelerator ratio 5-27, 5-29  
 adding storage capacity 2-3  
 ADVANCED SERVER  
 SUPPORT 6-5  
 Array *See* drive arrays  
 Array Accelerator 1-1, 1-3, E-1  
   battery back up 1-4  
   board, illustrated 1-3  
   disabled 1-4  
   installing E-3  
   performance D-14  
   removing, illustrated E-2  
   replacing E-2  
   use of 1-3  
 array buttons, illustrated 5-20  
 Array Configuration Utility 1-6  
   features 1-6  
   methods supported 1-7  
   running 2-3, 2-4  
   wizards 1-6  
 array expansion, configuration view,  
   illustrated 5-14  
 arrays  
   array A, example 5-9  
   configuration, two arrays, table  
     2-8  
   consolidated to one controller,  
     table 2-8  
   expanding an array 5-29  
   interim four-array state,  
     table 2-10  
   logical configuration view,  
     example 5-10

arrays *Continued*  
   restoring to original  
     controller 2-10  
 assigning the order number 4-4  
 attached arrays, controller, table 2-10  
 auto-configuration 5-26  
 automatic data recovery D-23, G-4  
 automatic performance tuning 1-2

## B

Banyan VINES 6-1  
   creating the Support Software  
     Diskette (SSD) 6-38  
   installing the driver  
     manually 6-39  
   installing the initial driver 6-38  
 BASEDEV=CPQARRAY.ADD 6-32,  
   6-34  
 batteries D-15  
 battery backup  
   Array Accelerator 1-4  
   data integrity 1-4  
 bus master data transfers D-17  
 buttons, illustrated 5-6

## C

C:\NWSERVER 6-4  
 cable  
   connectors, SCSI C-3  
   SCSI C-3  
 cable configurations, illustrated F-5  
 cache. *See also* array accelerator  
 capacity  
   expanding 2-3  
   maximum 2-2

## Index-2

- capacity expansion
    - configuration wizards 5-4
    - considerations D-20
    - defined D-18
    - disk drive upgrade D-21
    - example 5-14
    - illustrated D-19
    - online 1-7, D-20
    - procedure 5-13
    - with the FailSafe function 5-13
  - Change Hot Fix 6-11
  - changing fault tolerance 2-3
  - changing stripe size 2-4
  - CLIB.NLM 6-10
  - cold boot 3-4
  - command line switch, Verbose mode 6-35
  - COMMANDS, DIRECTORIES, and DRIVE NAMES ix
  - Compaq Array Configuration Utility
    - before you begin 5-2
    - choosing a controller 5-6
    - configuration view screen, illustrated 5-12
    - controller selection box 5-17
    - controller settings screen 5-21
    - create array screen 5-8, 5-22
    - create logical drive
      - screen 5-11, 5-23
    - creating logical drives across drives in the array 5-11
    - description 5-1
    - error and warning messages 5-25
    - example array A, illustrated 5-9
    - expand priority 5-21
    - grouping same-size drives 5-8
    - logical configuration view, illustrated 5-10
  - Compaq Array Configuration Utility
    - Continued*
      - main configuration screen 5-16
        - contents 5-17
        - illustrated 5-16
      - NetWare support 5-3
      - online 5-3
      - rebuild priority 5-21
      - running from 5-3
      - starting 5-3
      - Windows NT support 5-3
  - Compaq Drive Array Optimization Utility *See* CPQDAOPT, Compaq Drive Array Optimization Utility
  - Compaq EFS, creating a set 6-25
  - Compaq Insight Manager 1-2
  - Compaq Insight Manager agents
    - updating 6-7, 6-24, 6-27
  - Compaq SMART and SMART-2 Array Controllers, cable and connectors, illustrated F-4
  - Compaq SMART SCSI Array Controller, upgrading to Smart Array 3200 Controller F-1
  - Compaq SmartStart and Support Software CD, System Configuration Utility 4-1
  - Compaq SSD for Windows NT, setup 6-18
  - Compaq website xi
  - compromised fault tolerance G-5
  - concurrent request servicing D-16
  - Configuration
    - capacity expansion 5-13
    - capacity expansion and the FailSafe function 5-13
    - creating a new array 5-5
-

Configuration *Continued*  
 software, *See* Compaq Array  
 Configuration Utility 5-1  
 wizards 5-4  
 configuration view list,  
 illustrated 5-18  
 configuration wizard,  
 bypassing 5-5, 5-13  
 configuring hard drive 1-6  
 configuring the controller 4-4  
 connections 1-1  
 connectors, external, illustrated 1-3  
 controller box, illustrated 5-19  
 controller duplexing D-26  
 controller select list, illustrated 5-6  
 controller selection box, Compaq  
 Array Configuration Utility 5-17  
 controller settings screen,  
 illustrated 5-21, 5-28  
 controller, attached arrays, table 2-10  
 CPQARRAY.ADD 6-32, 6-34  
 CPQDAOPT, Compaq Drive Array  
 Optimization Utility 5-32  
 CPQDAOPT.NLM 5-32  
 CPQONLIN, NetWare Online Array  
 Configuration Utility 5-26  
 CPQONLIN.NLM 6-7  
 CPQSYS\ARRAY 6-41  
 create array screen 5-8  
 create array screen, illustrated 5-22  
 create logical drive screen,  
 illustrated 5-23  
 creating a new array 5-5  
 creating diskettes, ROMPaq 3-1  
 current installation, making  
 changes 2-1  
 custom configuration 5-27

## D

data guarding *See* RAID 4  
 data protection 1-7, D-14  
 interim recovery mode D-10  
 online spare D-10  
 data redundancy D-5  
 data striping  
 defined D-11  
 daughterboards, illustrated 1-3  
 disabled Array Accelerator 1-4  
 diskettes, creating, ROMPaq 3-1  
 distributed data guarding *See* RAID  
 5  
 distributing data, defined D-11  
 Documentation Diskette 6-27, 6-29  
 DOS FDISK 5-33, 6-9  
 DOS partition, files 6-10  
 DOS partitions 6-9  
 drive arrays  
 benefits D-5  
 changing configurations 1-6  
 characteristics D-3  
 defined 1-6, D-1  
 examples D-2  
 illustrated D-1  
 performance enhancement D-11  
 drive failure  
 features D-22  
 RAID 0 G-2  
 RAID 1 G-2  
 recognizing G-1  
 recovering from G-1  
 replacing a failed drive G-3  
 spare drive G-3  
 drive mirroring *See* RAID 1  
 drive movement 1-8  
 drive order *See* relative drive order  
 drive parameter tracking D-22

## **Index-4**

- drive rebuild, defined 5-28
- drive view box, illustrated 5-19
- drivers
  - installing driver 6-4
  - installing from Novell SSD 6-6
  - installing, materials needed 6-3
  - standard Windows NT
    - installation methods 6-20
  - updating 1-9, 6-2
- drives
  - configured for fault tolerance,
    - recovering 6-10
  - configured for no fault tolerance,
    - recovery 6-14
  - failed drive 5-30
  - failed, lost data 2-7
  - handling disk drive
    - failures 5-31, 6-8
  - maximum per server 2-2
  - planning considerations 2-1
  - spare, adding or
    - configuring 5-29
  - supported by Smart
    - Array 3200 2-1
- drives. *See* SCSI hard drives
- dual to single channel, error
  - message 2-8
- duplexing, controller D-26

## **E**

- ECC
  - ECC memory D-15
  - ECC, Error Checking and Correcting D-15
- ECC memory
  - Array Accelerator 1-4
  - defined 1-4
- electrostatic discharge A-1

- enter, instructions ix
- error and warning messages 5-25
- Error Checking and Correcting
  - See* ECC
- Error Checking and Correcting (ECC)
  - memory *See* ECC memory
- expand priority 5-21, 5-27
- external connections 1-1
- external connectors, illustrated 1-3

## **F**

- failed drive 5-30
- FailSafe function
  - capacity expansion on a FailSafe
    - controller 5-13
- FAQs, Frequently Asked Questions I-1
- Fast-SCSI-2, defined 1-8
- Fast-Wide SCSI-2
  - defined 1-8
  - Fast-SCSI-2 compatibility 1-8
- fault management
  - automatic data
    - recovery D-23, G-4
  - auto-reliability monitoring D-22
  - controller duplexing D-26
  - drive failure features D-22
  - drive parameter tracking D-22
  - dynamic sector repairing D-22
  - features D-21
  - interim data recovery D-23
  - pluggable drive replacement
    - conditions, illustrated D-25
  - pluggable drives D-24
  - software based drive
    - mirroring D-27

fault tolerance  
 and drive failure G-2  
 changing 2-3  
 compromised G-5  
 defined 1-7  
 hardware 6-8  
 hardware-based D-27  
 levels supported 1-7  
 methods 1-7  
 options D-5  
 RAID 0 D-10  
 RAID 1 D-9  
 RAID 4 D-8  
 RAID 5 D-7  
 recovering drives 6-10  
 software-based D-27

fault tolerance. *See also* RAID

features, overview 1-1

FILE NAMES ix

firmware, updating 3-1

FORMAT 6-9

*FTP.COMPAQ.COM* 6-2

## G

general information C-1

getting help xi

global online spare 1-2

grounding methods A-2

## H

handling disk drive failures 5-31

hard drives. *See* SCSI hard drives

hardware fault tolerance 6-8

help

Array Configuration Utility 5-4

Compaq Array Configuration

Utility, before you begin 5-2

help *Continued*

drivers 1-9

getting help xi

questions and answers 1-1

telephone numbers xi

unconfigured controller 5-4

unused array capacity 5-4

updating drivers 6-2

website xi

Hot Fix Redirection Area 5-33

## I

I/O concurrent request

servicing D-16

IBM OS/2

additional information 6-31

booting from a Smart Array 3200

Controller 6-34

command line switches 6-35

controller ordering 6-33

creating SSD diskettes 6-30

drive partitions 6-33

installing the driver 6-30

installing the driver

manually 6-31

icons *See* symbols on equipment

ID positions 2-5

IDs, SCSI C-3

IMPORTANT, removing driver 6-23

inexpensive disks *See* RAID

INSTALL 6-13

INSTALL, DOS CD SUPPORT 6-5

INSTALL.NLM 5-32, 6-4, 6-10, 6-

11, 6-13, 6-14

*INSTALL.TXT* 6-27

Installing drivers, UnixWare 6-28

interface *See* Smart Array 3200

interim data recovery D-23

## Index-6

interim recovery 5-30  
interim recovery mode 5-30, D-10  
internal connections 1-1  
interrupt 13h support 6-42

## L

launching Compaq Array  
Configuration Utility 5-3  
logical drive buttons, illustrated 5-20  
logical drive failed 5-30  
logical drive screen, illustrated 5-15  
logical drive, maximum sizes 5-24  
logical drives 1-6. *See also*  
drive arrays  
characteristics D-4  
defined D-4  
multiple 1-1

## M

main configuration screen  
contents 5-17  
illustrated 5-16  
main configuration screen, Compaq  
Array Configuration Utility 5-16  
main configuration view screen,  
illustrated 5-27  
maximum storage capacity 2-2  
memory  
ECC D-15  
errors 1-4  
memory, ECC *See* ECC memory  
Microsoft Windows 95  
creating diskettes 6-40  
installing the Smart  
Array 3200 6-41  
retrieving the latest driver and  
information 6-40

Microsoft Windows 95 *Continued*  
using System Configuration  
Utility 6-39  
Microsoft Windows NT  
additional information,  
*NTREADME.HLP* 6-17  
creating diskettes 6-16  
creating the Windows NT  
SSD 6-16  
installing the driver 6-16, 6-18  
MONITOR 6-13, 6-15  
*MONITOR.NLM* 6-10, 6-11  
moving arrays 2-7  
moving drives 1-8, 2-5, 2-6  
multiple installations 2-1

## N

NetWare  
additional information 6-4  
configuration support 5-3  
creating NPFC diskettes 6-3  
DOS partitions and failed  
drives 6-8  
optimizing array controller  
performance 5-32  
software drive mirroring 6-7  
using CPQDAOPT on new  
servers 5-33  
Netware Online Array Configuration  
Utility *See* CPQONLIN, Netware  
Online Array Configuration Utility  
NetWare v3.12 server 6-6  
NetWare/intraNetWare  
installing the operating system  
drivers 6-1  
NLM 6-13  
no fault tolerance *See* RAID 0  
recovering drives 6-14

notification, pre-failure 1-2  
 Novell NetWare/intraNetWare  
   fault tolerance 6-8  
   installing the driver 6-2  
 NT *See* Windows NT  
 NTREADME.HLP 6-17  
 NWADMIN 6-8, 6-14  
 NWPA driver support 6-5  
   batch file 6-6  
 NWPA\_312.BAT 6-6

## O

online capacity expansion 1-2  
 online help 5-4  
 online recovery server status,  
   defined 4-5  
 online spare 1-7, D-10  
 online spares D-5  
 operating system  
   prerequisites 6-1  
 optimized request management D-17  
 optimizing performance 5-32  
 option kit contents, illustrated C-2  
 Option ROMPaq 3-4  
 order number, assigning 4-4  
 OS/2 6-1  
 other controllers, migrating  
   to/from C-5

## P

parameters 4-5  
 partition, configuring 5-34  
 partitions  
   DOS partition files 6-10  
   recovering a DOS partition 6-9  
   resynchronizing 6-12

PCI 1-2  
   32-bit interface 1-2  
   hot-plug 1-1  
 PCI bus *See* PCI  
 performance, optimizing 5-32  
 performance  
   monitoring 1-2  
 performance enhancement  
   features D-11  
 physical and operating  
   specifications B-1  
 physical/logical configuration list  
   array buttons 5-20  
   controller buttons 5-19  
   defined 5-18  
   drive view box 5-19  
   logical drive buttons 5-20  
   More Information button 5-19  
 pin assignments  
   illustrated B-2  
 pluggable drive replacement  
   conditions, illustrated D-25  
 POST  
   POST error messages H-1  
   POST, Power On Self Test H-1  
 POST error message D-16  
 POST error messages  
   1794 1-4  
 POST message  
   system ON 2-8  
 posted-write cache 1-3  
 Power On Self Test *See* POST  
 pre-failure notification 1-2  
 priority settings, drive rebuild 5-28  
 pull-down menus 5-17

## Index-8

### Q

questions and answers 1-1

### R

#### RAID

- adjustable read/write cache
  - ratio 1-2
- automatic performance
  - tuning 1-2
- global online spare 1-2
- online capacity expansion 1-2
- RAID level characteristics D-6
- RAID, Redundant Arrays of Inexpensive Disks D-5
  - support for 1-1
  - support for advanced features 1-2
  - supported by Smart Array 3200 1-7
  - user-selectable stripe size 1-2

#### RAID 0

- drive failure G-2
- RAID 0, no fault tolerance D-10

#### RAID 1

- drive failure G-2
- drive mirroring
  - software based 6-7
- drive mirroring, software based D-27
- illustrated D-9
- RAID 1, drive mirroring D-9

#### RAID 4

- illustrated D-8
- RAID 4, data guarding D-8

#### Index Entry Name *Continued*

- RAID 5
  - illustrated D-7
  - RAID 5, distributed data guarding D-7
- RAID. *See also* fault tolerance
- read/write cache 1-1
- read/write cache ratio
  - adjustable 1-2
- read-ahead cache 1-1, 1-3
- README.HBA* 6-29
- ready for recovery 5-30
- rebuild priority 5-21
- rebuilding 5-30
- rebuilding data D-5
- rebuilding logical drive,
  - illustrated 5-30
- recovery, online 4-5
- Redundant Arrays of Inexpensive Disks *See* RAID
- relative drive order
  - illustrated 2-6
- replacing a failed drive G-3
- replacing the Smart Array 3200 Controller E-1
- Reprogramming Firmware,
  - defined 3-4
- restoring an array to its original controller 2-10
- restrictions, moving arrays 2-7
- ROMPaq
  - creating diskettes 3-1
  - running System ROMPaq 3-3
- ROMPaq utilities 3-1
  - exiting 3-6

Running Compaq Array  
 Configuration Utility  
   SmartStart or Support  
     Software CD 5-3  
 running Option ROMPaq 3-4

## S

SCO *See* Openserver 5, UnixWare  
 SCO OpenServer5  
   choosing the correct installation  
     procedure 6-26  
   getting the latest driver and  
     support 6-25  
   creating EFS diskettes 6-26  
 SCSI  
   bus, termination C-2  
   cable C-3  
   cable connectors C-3, C-4  
   device support 1-8  
   IDs C-3  
   Wide-Ultra 1-8  
 SCSI hard drives  
   number supported 1-1  
   supported 1-1, 1-2  
 server specifications, website 2-2  
 SERVER.EXE 6-6, 6-10  
 setting up a new system 6-1  
 settings screen, illustrated 5-7  
 Smart Array 3200  
   defined 1-1  
   option kit 4-1  
 Smart Array 3200 Driver  
   installing 6-21  
   removing 6-23  
   updating 6-22  
 Smart Array 3200 Installation  
   Guide F-6

SmartStart 4.11 6-24  
 SmartStart CD 6-1  
 spare drives  
   adding or configuring 5-29  
   drive failure G-3  
 specifications B-1  
 STARTUP.NCF 6-4, 6-9, 6-10  
 static electricity A-1  
 stripe size 5-24  
   changing, of an Array 2-4  
   user-selectable 1-2  
 stripe sizes, user-selectable,  
   illustrated D-13  
 symbols in text x  
 symbols on equipment x  
 SYS:SYSTEM 6-4, 6-6  
 SYSCON 6-8, 6-10, 6-14  
 System Configuration Utility  
   creating diskettes 4-2  
   features 4-1  
   running 4-3  
 System ROMPaq 3-3

## T

tagged command queuing 1-2  
 telephone numbers xi  
 termination  
   SCSI bus C-2  
 text conventions ix  
 type, instructions ix

**U**

- Ultra2 *See* Wide Ultra2 SCSI
- UnixWare
  - getting the installation information 6-28
- UnixWare, installing drivers 6-28
- updating drivers 1-9
- USER INPUT ix
- user-selectable stripe size 1-2
- utilities
  - Compaq Array Configuration Utility 5-1
  - creating ROMPaq diskettes 3-2
  - DOS FDISK 5-33
  - NWADMIN 6-14
  - ROMPaq 3-1
  - SYSCON 6-10, 6-14
  - System Configuration Utility 4-1

**V**

- Verbose mode 6-35
- VREPAIR.NLM 6-10

**W**

- warning, cache buffer size 5-34
- Wide Ultra2 SCSI 1-5
  - defined 1-8
  - support for 1-1
- Wide-Ultra SCSI 1-8
- Wide-Ultra SCSI-3
  - defined 1-8
- Windows NT 6-1
  - configuration support 5-3
  - removing the driver 6-23

Index Entry Name *Continued*

- wizards
  - Array Configuration Utility 1-6
  - auto-configuration wizard, illustrated 5-26
  - Compaq Array Configuration Utility, configuration 5-1
  - configuration 5-4
  - configuration,
    - bypassing 5-5, 5-13
    - expansion, logical drive screen, illustrated 5-15
- write cache 1-3
- www.compaq.com
  - xi, 1-9, 2-2, 6-2, C-3

