

IBM TotalStorage FAStT600 and Storage Manager
Version 8.3



Library Guide and Common Index

IBM TotalStorage FAStT600 and Storage Manager
Version 8.3



Library Guide and Common Index

Note

Before using this information and the product it supports, read the general information in "Notices" on page 39.

Second Edition (June 2003)

This edition replaces GC26-7562-00.

© Copyright International Business Machines Corporation 2003. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Using the Library Guide and Common Index

The IBM® TotalStorage® FAStT600 and Storage Manager Version 8.3 Library Guide and Common Index applies to the IBM TotalStorage FAStT600 hardware and IBM TotalStorage FAStT Storage Manager Version 8.3 software library. Storage Manager Version 8.3 supports Linux, Novell NetWare, Microsoft® Windows NT®, Windows® 2000, Windows Server 2003, HP-UX, AIX, and Solaris operating systems.

Use this softcopy document as a dynamic task-oriented guide to the FAStT library and cross index of related topics. Dynamic links from the master index to particular chapters, headings, and sections within these documents operate only when those documents reside together in the same directory as the FAStT Library Guide and Common Index. Links to Internet documents cited outside the index depend on the proper configuration of your Adobe Acrobat Reader.

If your Adobe Acrobat Reader is not configured to access the Internet and to take full advantage of the FAStT Library Guide and Common Index, identify the version of your Acrobat Reader and configure it as follows:

Acrobat Reader 4.0

1. Click **File -> Preferences -> General**.
2. Clear the **Web browser integration** box.
3. Click **OK**.
4. Click **File -> Preferences -> Weblink...**
5. Set the Web browser application to use an external browser (for example, Navigator or Internet Explorer).
6. Click **OK**.
7. Click **File -> Preferences -> Web capture...**
8. Change the **Open Weblinks** field to **In Web Browser**.

Acrobat Reader 5.0

1. Click **Edit -> Preferences -> Web capture**
2. Change the **Open Weblinks** field to **In Web Browser**.

Click this button for information about Adobe Acrobat Reader, as well as to get downloads of the reader:

Adobe Acrobat Downloads

Contents of this document

This document consists of the following sections:

- **“FASTT installation process overview” on page 5**

An installation overview diagram that associates the hardware and software documents with their ordered installation tasks.

- **“FASTT documentation” on page 7**

Tables that detail FASTT product libraries whose document titles are associated with common user tasks and link you to complete texts on the Internet.

- **“Master Index: FASTT600 and Storage Manager 8.3” on page 17**

Index entries that link you directly to their respective references within each of the following documents as updated for the current release:

1. *IBM TotalStorage FASTT Storage Manager 8.3 Installation and Support Guide for Microsoft Windows NT, Windows 2000, and Windows Server 2003*, GC26-7579 (coded in the index as **SMWIN**)
2. *IBM TotalStorage FASTT Storage Manager 8.3 Installation and Support Guide for Linux*, GC26-7519 (coded in the index as **SMLINUX**)
3. *IBM TotalStorage FASTT Storage Manager 8.3 Installation and Support Guide for Novell NetWare*, GC26-7520 (coded in the index as **SMNetWare**)
4. *IBM TotalStorage FASTT Storage Manager 8.3 Installation and Support Guide for UNIX and AIX[®] Environments*, GC26-7521 (coded in the index as **SMUNIX**)
5. *IBM TotalStorage FASTT FC2-133 Dual Port Host Bus Adapter Installation and User's Guide*, GC26-7532 (coded in the index as **HBAguide**)
6. *IBM TotalStorage FASTT Fibre Channel Hardware Maintenance Manual and Problem Determination Guide*, GC26-7528 (coded in the index as **hmpd2**)
7. *IBM TotalStorage FASTT600 Fibre Channel Storage Server Installation and User's Guide*, GC26-7531 (coded in the index as **f601iug**)

This document is intended to be used in softcopy form. Independent use of this document in hardcopy form is, therefore, significantly limited.

FASTt installation process overview

The following flow chart gives an overview of the FASTt hardware and the FASTt Storage Manager software installation process. Lined arrows in the flow chart indicate consecutive steps in the hardware and software installation process. Labeled arrows indicate which current documents provide detailed information about those steps.

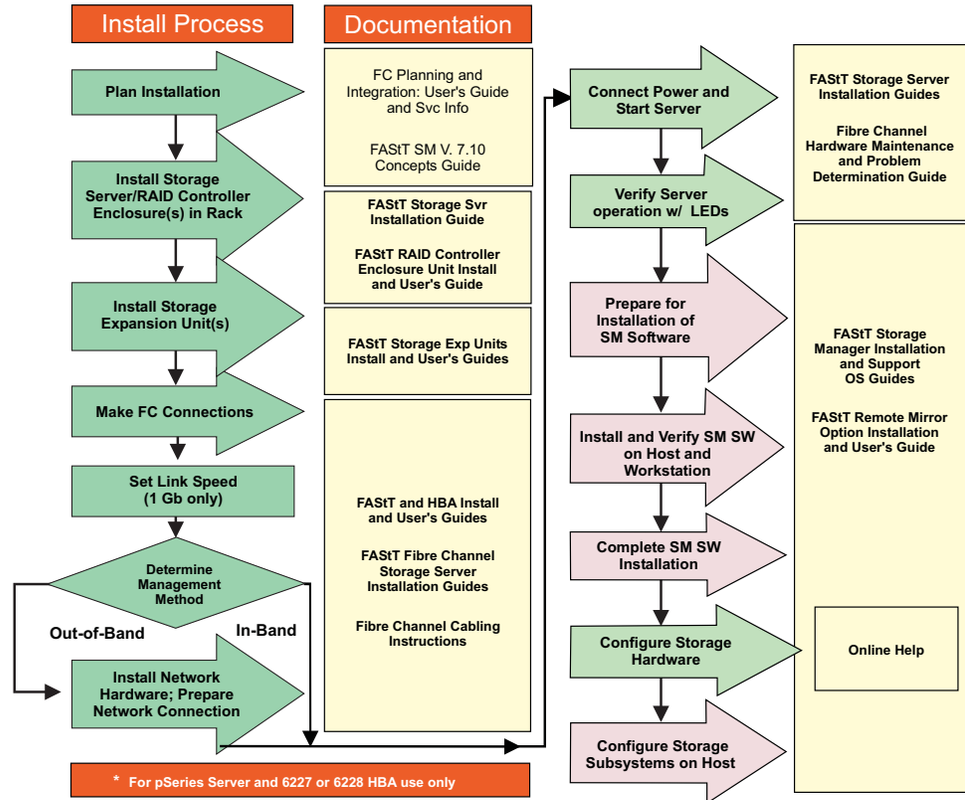


Figure 1. Installation process flow by current publications

FAStT documentation

The following tables present an overview of the FAStT Storage Manager and the FAStT900, FAStT700, FAStT600, FAStT500, and FAStT200 Fibre Channel Storage Server product libraries, as well as other related documents. Each table lists documents that are included in the libraries and what common tasks they address. Click on active links in the tables to access those documents currently available on the Internet.

FASTt Storage Manager Version 8.3 library

Table 1 associates each document in the FASTt Storage Manager library with its related common user tasks.

Table 1. TotalStorage FASTt Storage Manager Version 8.3 titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM TotalStorage FASTt600 and Storage Manager 8.3 Library Guide and Common Index, GC26-7562	✓	✓	✓	✓	✓	✓
IBM TotalStorage FASTt Storage Manager 8.3 Installation and Support Guide for Microsoft Windows NT, Windows 2000, and Windows Server 2003, GC26-7579	✓		✓	✓		
IBM TotalStorage FASTt Storage Manager 8.3 Installation and Support Guide for Linux, GC26-7519	✓		✓	✓		
IBM TotalStorage FASTt Storage Manager 8.3 Installation and Support Guide for Novell NetWare, GC26-7520	✓		✓	✓		
IBM TotalStorage FASTt Storage Manager 8.3 Installation and Support Guide for UNIX and AIX Environments, GC26-7521	✓		✓	✓		
IBM FASTt Remote Mirror Option Installation and User's Guide, 48P9821	✓		✓	✓	✓	
IBM FASTt Storage Manager Script Commands (see product CD)				✓		

Table 1. TotalStorage FAST Storage Manager Version 8.3 titles by user tasks (continued)

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM FAST Storage Manager Version 7.10 Concepts Guide, 25P1661	✓	✓	✓	✓	✓	✓

FAST900 Fibre Channel Storage Server library

Table 2 associates each document in the FAST900 Fibre Channel Storage Server library with its related common user tasks.

Table 2. TotalStorage FAST900 Fibre Channel Storage Server document titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM TotalStorage FAST900 Installation and Support Guide, GC26-7530	✓	✓		✓		
IBM TotalStorage FAST900 Fibre Channel Cabling Instructions, 24P8135	✓	✓				
IBM TotalStorage FAST900 Storage Server User's Guide, GC26-7534				✓	✓	✓
IBM TotalStorage FAST FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		✓			✓	
IBM FAST FC2-133 Host Bus Adapter Installation and User's Guide, 48P9823		✓			✓	
IBM TotalStorage FAST900 Rack Mounting Instructions, 19K0900	✓	✓				
IBM Fibre Channel Planning and Integration: User's Guide and Service Information, SC23-4329	✓	✓			✓	✓
IBM FAST Management Suite Java User's Guide, 32P0081					✓	✓

Table 2. TotalStorage FAST900 Fibre Channel Storage Server document titles by user tasks (continued)

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM TotalStorage FAST Fibre Channel Hardware Maintenance Manual and Problem Determination Guide, GC26-7528						✓

FAStT700 Fibre Channel Storage Server library

Table 3 associates each document in the FAStT700 Fibre Channel Storage Server library with its related common user tasks.

Table 3. TotalStorage FAStT700 Fibre Channel Storage Server document titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM FAStT700 Installation and Support Guide, 32P0171	✓	✓		✓		
IBM FAStT700 Fibre Channel Cabling Instructions, 32P0343	✓	✓				
IBM FAStT700 Fibre Channel Storage Server User's Guide, 32P0341				✓	✓	✓
IBM EXP700 Storage Expansion Unit Installation and User's Guide, 32P0178	✓	✓		✓	✓	✓
IBM FAStT FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		✓			✓	
IBM TotalStorage FAStT FC2-133 Host Bus Adapter Installation and User's Guide, 48P9823		✓			✓	
IBM FAStT Management Suite Java User's Guide, 32P0081					✓	✓
IBM Fibre Channel Hardware Maintenance Manual, 19K6130						✓
IBM Fibre Channel Problem Determination Guide, 48P9804						✓

FAStT600 Fibre Channel Storage Server library

Table 4 associates each document in the FAStT600 Fibre Channel Storage Server library with its related common user tasks.

Table 4. TotalStorage FAStT600 Fibre Channel Storage Server document titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM TotalStorage FAStT600 Fibre Channel Storage Server Installation and User's Guide, GC26-7531	✓	✓		✓		
IBM TotalStorage FAStT Fibre Channel Hardware Maintenance Manual and Problem Determination Guide, GC26-7528						✓
IBM TotalStorage FAStT FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		✓			✓	
IBM TotalStorage FAStT600 Rack Mounting Instructions, 24P8125	✓	✓				
IBM TotalStorage FAStT600 Cabling Instructions, 24P8126	✓	✓				

FAST500 Fibre Channel Storage Server library

Table 5 associates each document in the FAST500 Fibre Channel Storage Server library with its related common user tasks.

Table 5. TotalStorage FAST500 and FAST High Availability Storage Server document titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM FAST500 RAID Controller Enclosure Unit User's Guide, 48P9847				✓	✓	✓
IBM FAST EXP500 Storage Expansion Unit Installation and User's Guide, 59P5637	✓	✓		✓	✓	✓
IBM FAST500 RAID Controller Enclosure Unit Installation Guide, 59P6244		✓			✓	
IBM FAST FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		✓			✓	
IBM TotalStorage FAST FC2-133 Host Bus Adapter Installation and User's Guide, 48P9823		✓			✓	
IBM FAST Management Suite Java User's Guide, 32P0081					✓	✓
IBM Fibre Channel Hardware Maintenance Manual, 19K6130						✓
IBM Fibre Channel Problem Determination Guide, 48P9804						✓

FAST200 Fibre Channel Storage Server library

Table 6 associates each document in the FAST200 Fibre Channel Storage Server library with its related common user tasks.

Table 6. TotalStorage FAST200 and FAST High Availability Storage Server document titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM FAST200 and FAST200 HA Storage Servers Installation and User's Guide, 59P6243	✓	✓		✓	✓	
IBM FAST200 Fibre Channel Cabling Instructions, 21P9094	✓	✓				
IBM FAST FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		✓			✓	
IBM FAST FC2-133 Host Bus Adapter Installation and User's Guide, 48P9823		✓			✓	
IBM FAST Management Suite Java User's Guide, 32P0081					✓	✓
IBM Fibre Channel Hardware Maintenance Manual, 19K6130						✓
IBM Fibre Channel Problem Determination Guide, 48P9804						✓

FASTt related documents

Table 7 associates each of the following documents related to FASTt operations with its related common user tasks.

Table 7. TotalStorage FASTt related document titles by user tasks

Title	User Tasks					
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM Safety Information, P48P9741					✓	
IBM Netfinity® Fibre Channel Cabling Instructions, 19K0906		✓				
IBM Fibre Channel SAN Configuration Setup Guide, 25P2509	✓		✓	✓	✓	

Master Index: FASSt600 and Storage Manager 8.3

Numerics

2048 logical drive support SMLINUX-2
6228 hmpd2-3

A

about this document HBAguide-xv, SMUNIX-xi, SMWIN-xi
access logical drive SMNetWare-7, SMWIN-7
Access LUN mapping
 changing SMWIN-108
 defining SMWIN-108
access volume SMNetWare-7
access volume, detecting after host restart SMWIN-102
access volume
 detecting after host restart SMNetWare-55
access volumes SMUNIX-7
acoustical noise emissions values of storage server f601iug-8, hmpd2-64
active leases window SMLINUX-25
adapter default settings
 >4GByte addressing HBAguide-17
 enable LIP full login HBAguide-18
 enable LIP reset HBAguide-18
 enable target reset HBAguide-18
 execution throttle HBAguide-17
 extended error logging HBAguide-18
 IOCB allocation HBAguide-18
 login retry count HBAguide-18
 LUNs per target HBAguide-17, HBAguide-18
 port down retry count HBAguide-18
adapter
 activity indicators HBAguide-2
 features HBAguide-1
 fibre-channel ports HBAguide-9
 installing HBAguide-5
 overview HBAguide-1
 preinstallation procedures HBAguide-3
 specifications HBAguide-21
 storage temperature HBAguide-21
Adapters, 2Gb hmpd2-3
add devices SMLINUX-43
add
 hosts SMLINUX-43
 storage subsystems SMLINUX-43
adding logical drives SMNetWare-53
adding
 devices SMWIN-89
 logical drives SMWIN-95
Additional Sense Code Qualifier (ASCQ) values hmpd2-268
Additional Sense Codes (ASC) values hmpd2-268
address label, hardware Ethernet f601iug-63
address, IBM SMWIN-xxiv
address
 for e-mail comments SMUNIX-xxii
 for reader comment form SMUNIX-xxii
 of IBM SMUNIX-xxii

address (*continued*)
 of the IBM director of licensing SMUNIX-151
administrator privilege requirements SMLINUX-13
agent software
 package SMUNIX-5
air temperature specifications of storage server f601iug-8, hmpd2-64
airflow f601iug-8
AIX hmpd2-3
AIX
 client software SMUNIX-17
 configuration of storage subsystems SMUNIX-18, SMUNIX-23
 direct-attached configuration SMUNIX-21
 firmware
 requirements SMUNIX-15
 upgrading SMUNIX-19
FlashCopy
 creating a FlashCopy logical drive SMUNIX-114
 reusing a FlashCopy logical drive SMUNIX-119
hardware requirements SMUNIX-135
identifying
 controller ID numbers SMUNIX-31
 device names and bus numbers SMUNIX-32
 FlashCopy volume types SMUNIX-37
 logical drives by operating system device names SMUNIX-35
NVSRAM
 requirements SMUNIX-15
 upgrading SMUNIX-19
operating system requirements SMUNIX-11, SMUNIX-12, SMUNIX-15
RDAC driver
 configuring SMUNIX-23
 installing SMUNIX-22, SMUNIX-23
 requirements SMUNIX-22, SMUNIX-135
 verifying SMUNIX-22
requirements
 client software SMUNIX-17
 firmware SMUNIX-15
 hardware SMUNIX-15, SMUNIX-135
 operating system SMUNIX-11, SMUNIX-12
 RDAC driver SMUNIX-22, SMUNIX-135
 software SMUNIX-135
 system SMUNIX-135
restrictions SMUNIX-5, SMUNIX-7, SMUNIX-16, SMUNIX-98, SMUNIX-104, SMUNIX-125
SAN-attached configuration SMUNIX-21
SMclient SMUNIX-18
SMruntime SMUNIX-18
software requirements SMUNIX-135
system requirements SMUNIX-135
volumes, redistributing in case of failure SMUNIX-41
alert notifications SMLINUX-44
alert notifications, configuring SMUNIX-79
alert notifications, setting up SMWIN-89
array SMLINUX-4, SMNetWare-4

- array
 - create SMLINUX-46
- arrays, creating SMWIN-91
- assign IP address SMLINUX-21
- assigning
 - IP addresses SMWIN-29
 - static drive letters SMWIN-51
- assistance SMNetWare-xix
- attributes
 - dac SMUNIX-25, SMUNIX-29
 - dar SMUNIX-24, SMUNIX-28
 - definitions SMUNIX-24
 - hdisk SMUNIX-26, SMUNIX-29, SMUNIX-30
 - LUN SMUNIX-26, SMUNIX-29, SMUNIX-30
 - RDAC driver SMUNIX-23
- audience SMWIN-xi
- audience of this document SMUNIX-xi
- auto code synchronization (ACS) hmpd2-372
- Auto Volume Transfer (AVT) SMUNIX-56, SMUNIX-74
- Auto-Volume Transfer SMNetWare-6
- automatic configuration SMLINUX-51
- automatic host discovery SMLINUX-42, SMWIN-87
- automatic storage subsystem discovery SMLINUX-42, SMWIN-86, SMWIN-87

B

- base logical drive SMLINUX-47
- battery
 - LED f601iug-47, hmpd2-73
 - life of f601iug-47, hmpd2-73
 - recycling properly f601iug-70
 - replacing f601iug-47, f601iug-69, hmpd2-73
 - voltage of f601iug-47, hmpd2-73
- before you begin SMNetWare-i
- bezel
 - remove SMLINUX-19
 - replace SMLINUX-21
- BIOS code updates HBAguide-9
- boot-up delay hmpd2-296
- BOOTP server
 - BOOTP table SMWIN-41
 - sample network SMWIN-9
 - setting up SMWIN-35
 - UNIX SMLINUX-32, SMNetWare-36, SMWIN-41
 - using Microsoft DHCP SMLINUX-22, SMLINUX-25
- BOOTP table SMLINUX-32, SMNetWare-36
- BOOTP-compatible server, set up SMLINUX-21
- BOOTP-compatible server, setting up SMWIN-30
- brackets
 - installation HBAguide-5
 - removal HBAguide-5
- bus numbers and device names, identifying SMUNIX-32

C

- cables
 - attaching HBAguide-5
 - connecting the LC-LC HBAguide-6
 - routing HBAguide-5

- cabling instructions f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- cabling the storage server
 - connecting expansion unit f601iug-33
 - connecting host to RAID controller f601iug-31
 - connecting power cables f601iug-32
 - connecting secondary interface cables f601iug-32
 - maintaining redundancy f601iug-32
- cache battery
 - See also battery
 - See battery f601iug-47
- cache memory
 - cache active LED f601iug-46, hmpd2-73
 - size of f601iug-46, hmpd2-72
- calling for assistance SMNetWare-xix
- capture state information feature SMLINUX-46, SMNetWare-50, SMUNIX-81, SMWIN-91
- catastrophic failure SMLINUX-46, SMNetWare-50, SMUNIX-81
- changing the host type SMUNIX-75
- Class A electronic emission notice f601iug-80, hmpd2-484
- client software
 - AIX SMUNIX-17, SMUNIX-18
 - HP-UX SMUNIX-44, SMUNIX-45
 - HP-UX
 - installing SMUNIX-44
 - package SMUNIX-3, SMUNIX-4
 - Solaris SMUNIX-59, SMUNIX-60
 - Solaris
 - uninstalling SMUNIX-63
- cluster configuration SMNetWare-12
- cluster configuration
 - for Windows 2000
 - creating logical drives SMWIN-97
 - deleting logical drives SMWIN-98
 - for Windows NT
 - creating logical drives SMWIN-95
 - deleting logical drives SMWIN-96
 - for Windows Server 2003
 - creating logical drives SMWIN-99
 - deleting logical drives SMWIN-99
 - upgrading from Windows NT 4.0 to Windows 2000 SMWIN-79
 - upgrading to Windows Server 2003 SMWIN-81
- cluster server configuration SMNetWare-11
- cluster server support f601iug-2
- cluster server
 - environment
 - hardware configuration options SMWIN-59
 - host adapters SMWIN-60
 - installing hardware SMWIN-59
 - installing software SMWIN-59
 - installing Storage Manager SMWIN-61
 - storage subsystems SMWIN-61
 - software
 - installing SMWIN-73
 - verifying installation SMWIN-73
- cluster services
 - AIX requirements SMUNIX-85, SMUNIX-86
 - configurations SMUNIX-76

- cluster services *(continued)*
 - HACMP ES and ESCRM SMUNIX–83
 - hardware requirements SMUNIX–83
 - HP-UX requirements SMUNIX–83
 - MC/Service Guard SMUNIX–83
 - PSSP with GPFS SMUNIX–83
 - Solaris requirements SMUNIX–83, SMUNIX–84
 - system dependencies SMUNIX–83
 - Veritas Cluster Server SMUNIX–83
 - Veritas Volume Manager SMUNIX–83, SMUNIX–84
- coexisting storage subsystem management
 - SMLINUX–10
- coexisting storage subsystems, managing SMWIN–16
- command-line interface (CLI) SMLINUX–2
- commands
 - fget_config SMUNIX–34
 - lsattr SMUNIX–35
 - lsdev SMUNIX–33
- comment on this document SMNetWare–xxi
- comments about this document, how to send SMUNIX–xxii
- comments, how to send f601iug–xxvi, HBAguide–xxv, hmpd2–xl, SMWIN–xxiv
- common path configurations hmpd2–263
- complete SM SW installation f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- components, storage server
 - back view f601iug–5, hmpd2–66
 - front view f601iug–4, hmpd2–64
 - hard disk drives f601iug–49
 - hot-swap fans f601iug–57
 - power supply f601iug–59
 - RAID controller f601iug–63
- concepts guide f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- Concepts Guide f601iug–xvii, hmpd2–xxxi, SMUNIX–xiii, SMWIN–xiii
- configuration debugging hmpd2–281
- configuration details, MC Service Guard SMUNIX–141
- configuration options, installing hardware in a cluster server environment SMWIN–59
- configuration recovery SMLINUX–46, SMNetWare–50, SMUNIX–81, SMWIN–91
- configuration types
 - cluster server configuration SMWIN–13
 - debugging example sequence hmpd2–282
 - diagnostics and examples hmpd2–281
 - installing storage manager 7.02 SMWIN–11
 - standard SMNetWare–11
 - standard (noncluster) configuration SMWIN–12
 - type 1 hmpd2–279
 - type 2 hmpd2–280
- configuration, installing the storage subsystem f601iug–26
- configure heterogeneous host SMLINUX–48
- configure storage hardware f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- configure storage subsystems on host f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- configuring heterogeneous hosts SMWIN–92

- configuring
 - alert notifications SMUNIX–79
 - direct-attached SMUNIX–21, SMUNIX–50, SMUNIX–66
 - RDAC driver SMUNIX–23, SMUNIX–84
 - SAN-attached SMUNIX–21, SMUNIX–51, SMUNIX–66
 - Solaris with JNI host bus adapter cards SMUNIX–67, SMUNIX–68
 - storage subsystems
 - AIX SMUNIX–18, SMUNIX–21
 - HP-UX SMUNIX–48, SMUNIX–50, SMUNIX–51
 - procedures SMUNIX–76
 - Solaris SMUNIX–63, SMUNIX–66
- connect power f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- controller diagnostics hmpd2–315
- controller host name SMLINUX–32
- controller state capture SMLINUX–46, SMNetWare–50, SMUNIX–81
- controller
 - information record SMWIN–109
 - IP address SMLINUX–18, SMNetWare–23
 - state capture SMWIN–91
- controllers
 - firmware SMUNIX–1, SMUNIX–22, SMUNIX–48, SMUNIX–64
 - ID numbers, identifying SMUNIX–31
 - IP addresses SMUNIX–12
- cooling f601iug–8
- copper cables hmpd2–74
- copper cables
 - troubleshooting hmpd2–328
- create arrays and logical drives SMLINUX–46
- create FlashCopy logical drive SMLINUX–47
- creating
 - a FlashCopy logical drive SMWIN–100
 - arrays and logical drives SMNetWare–50, SMWIN–91
 - logical drives SMNetWare–53, SMWIN–95, SMWIN–97
- crossPortTest hmpd2–347, hmpd2–353

D

- dac attributes SMUNIX–25, SMUNIX–29
- dar attributes SMUNIX–24, SMUNIX–28
- data sheet SMWIN–109
- DCE (dynamic capacity expansion) SMUNIX–39
- default host type, verifying and defining SMWIN–92
- default host type
 - define SMLINUX–48
- default IP address SMLINUX–3
- default partitioning, Solaris devices SMUNIX–65
- define default host type SMLINUX–48
- defining default host type SMWIN–92
- delayed_fail SMUNIX–38
- delete logical drive SMLINUX–47
- deleting logical drives SMNetWare–53, SMWIN–95, SMWIN–97

- determine management method f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- device drivers HBAguide–14
- device drivers, latest SMNetWare–xx
- device drivers
 - download SMNetWare–xx
 - IBM FAST Host Adapter
 - Linux (QLa2x00) SMNetWare–6
 - NetWare (QL2x00) SMLINUX–6
 - IBMSAN SMNetWare–6
- devices, handling static-sensitive HBAguide–4
- devices
 - identification SMUNIX–30
 - names and bus numbers, identifying SMUNIX–32
 - Solaris, default partitioning for SMUNIX–65
- DHCP BOOTP server SMLINUX–17, SMNetWare–21
- DHCP Manager, install SMLINUX–22
- DHCP server
 - creating a scope SMWIN–37
 - installing the DHCP Manager SMWIN–37
 - Novell NetWare SMLINUX–29
 - object SMLINUX–30
 - sample network SMWIN–9
 - set global options SMLINUX–23
 - set up SMLINUX–21
 - setting up SMWIN–30, SMWIN–35
 - Windows 2000 SMLINUX–26
 - Windows NT SMLINUX–22
- DHCP/BOOTP server SMNetWare–7
- DHCP/BOOTP server
 - setting up SMLINUX–27, SMNetWare–32
- diagnostic hardware
 - wrap-plug hmpd2–74
- diagnostic interface port f601iug–7, f601iug–32, hmpd2–67
- dimensions of storage server f601iug–8, hmpd2–64
- direct (out-of-band) management SMLINUX–6
- direct (out-of-band) management method SMUNIX–7
- direct management method SMNetWare–8
- direct-attached configuration SMUNIX–21, SMUNIX–50, SMUNIX–66
- direct-managed storage subsystem
 - information record SMLINUX–18
- direct-managed storage subsystems SMLINUX–17
- direct-management method f601iug–21
- direct-management method workaround SMWIN–107
- direct-management storage subsystems SMWIN–7
- disable Fibre Channel drive-level write caching SMNetWare–1
- disable fibre-channel drive-level write caching SMLINUX–2
- discussion forums SMNetWare–xx
- Disk Administrator utility
 - deleting LUNs SMWIN–95, SMWIN–97
 - disk configuration SMWIN–51, SMWIN–67
- disk configuration information SMLINUX–46, SMNetWare–50, SMUNIX–81
- disk space requirements SMLINUX–13
- DNS domain name SMLINUX–23
- DNS Server SMLINUX–23
- DNS table setup SMLINUX–32
- DNS/DHCP management console SMLINUX–29
- document organization SMWIN–xxi
- documentation checklist f601iug–2
- documentation use SMLINUX–xx
- documentation
 - documents SMUNIX–1
 - FAST f601iug–xvi, hmpd2–xxx, SMLINUX–xii, SMNetWare–xii, SMUNIX–xii, SMWIN–xii
 - FAST related HBAguide–xxii
 - FAST Storage Manager HBAguide–xvi
 - FAST Storage Manager Version 8.3 f601iug–xvii, hmpd2–xxxi, SMLINUX–xiii, SMNetWare–xiii, SMUNIX–xiii, SMWIN–xiii
 - FAST Storage Manager Version 8.3
 - for Linux SMLINUX–xiii, SMNetWare–xiii
 - for Microsoft Windows 2000 SMLINUX–xiii, SMNetWare–xiii
 - for Microsoft Windows NT SMLINUX–xiii, SMNetWare–xiii
 - for Novell NetWare SMLINUX–xiii, SMNetWare–xiii
 - for UNIX and AIX environments SMLINUX–xiii, SMNetWare–xiii
 - FAST Storage Manager
 - Concepts Guide SMLINUX–xiii, SMNetWare–xiii
 - Remote Mirror Option SMLINUX–xiii, SMNetWare–xiii
 - Script Commands SMLINUX–xiii, SMNetWare–xiii
- FAST200 HBAguide–xxi
- FAST200
 - FC cabling instructions SMLINUX–xviii, SMNetWare–xviii
 - FC2-133 dual port host bus adapter installation and user's guide SMLINUX–xviii, SMNetWare–xviii
 - FC2-133 host bus adapter installation and user's guide SMLINUX–xviii, SMNetWare–xviii
 - Fibre Channel hardware maintenance manual SMLINUX–xviii, SMNetWare–xviii
 - Fibre Channel problem determination guide SMLINUX–xviii, SMNetWare–xviii
 - Management Suite Java user's guide SMLINUX–xviii, SMNetWare–xviii
 - Storage Server installation and user's guide SMLINUX–xviii, SMNetWare–xviii
- FAST500 HBAguide–xx
- FAST500
 - EXP500 Storage Expansion unit installation and user's guide SMLINUX–xvii, SMNetWare–xvii
 - FC2-133 dual port host bus adapter installation and user's guide SMLINUX–xvii, SMNetWare–xvii
 - FC2-133 host bus adapter installation and user's guide SMLINUX–xvii, SMNetWare–xvii
 - Fibre Channel hardware maintenance manual SMLINUX–xvii, SMNetWare–xvii
 - Fibre Channel problem determination guide SMLINUX–xvii, SMNetWare–xvii
 - Management Suite Java user's guide SMLINUX–xvii, SMNetWare–xvii

documentation (*continued*)

FAST500 (*continued*)

RAID Controller Enclosure Unit installation guide
SMLINUX–xvii, SMNetWare–xvii

RAID Controller Enclosure Unit user's guide
SMLINUX–xvii, SMNetWare–xvii

FAST600 HBAguide–xix

FAST600

FC storage server installation and user's guide
SMLINUX–xvi, SMNetWare–xvi

FC2-133 dual port host bus adapter installation
and user's guide SMLINUX–xvi, SMNetWare–xvi

Fibre Channel cabling instructions SMLINUX–xvi,
SMNetWare–xvi

Fibre Channel hardware maintenance manual and
problem determination guide SMLINUX–xvi,
SMNetWare–xvi

rack mounting instructions SMLINUX–xvi,
SMNetWare–xvi

FAST700 HBAguide–xviii

FAST700

EXP700 Storage Expansion Unit installation and
user's guide SMLINUX–xv, SMNetWare–xv

FC2-133 dual port host bus adapter installation
and user's guide SMLINUX–xv, SMNetWare–xv

FC2-133 host bus adapter installation and user's
guide SMLINUX–xv, SMNetWare–xv

Fibre Channel cabling instructions SMLINUX–xv,
SMNetWare–xv

Fibre Channel hardware maintenance manual
SMLINUX–xv, SMNetWare–xv

Fibre Channel problem determination guide
SMLINUX–xv, SMNetWare–xv

installation and support guide SMLINUX–xv,
SMNetWare–xv

Management Suite Java user's guide
SMLINUX–xv, SMNetWare–xv

storage server user's guide SMLINUX–xv,
SMNetWare–xv

FAST900 HBAguide–xvii

FAST900

FC2-133 dual port host bus adapter installation
and user's guide SMLINUX–xiv, SMNetWare–xiv

FC2-133 host bus adapter installation and user's
guide SMLINUX–xiv, SMNetWare–xiv

Fibre Channel cabling instructions SMLINUX–xiv,
SMNetWare–xiv

Fibre Channel hardware maintenance manual and
problem determination guide SMLINUX–xiv,
SMNetWare–xiv

Fibre Channel planning and integration: user's
guide and service information SMLINUX–xiv,
SMNetWare–xiv

installation and support guide SMLINUX–xiv,
SMNetWare–xiv

Management Suite Java user's guide
SMLINUX–xiv, SMNetWare–xiv

rack mounting instructions SMLINUX–xiv,
SMNetWare–xiv

storage server user's guide SMLINUX–xiv,
SMNetWare–xiv

documentation (*continued*)

files SMUNIX–1

online help SMUNIX–xxi, SMUNIX–1, SMUNIX–78,
SMUNIX–80

related f601iug–xxiv, hmpd2–xxxviii, SMLINUX–xix,
SMNetWare–xix, SMUNIX–xx, SMWIN–xx
using SMWIN–xxii

Web sites SMUNIX–xxi, SMUNIX–1

download firmware SMLINUX–45

download NVSRAM SMLINUX–46

downloading firmware SMNetWare–49

downloading firmware and NVSRAM SMWIN–90

downloading NVSRAM SMNetWare–50

drive group SMLINUX–4, SMNetWare–4

drive speed, 1 Gb per second SMLINUX–51

drive-level write caching SMLINUX–2, SMNetWare–1

drive, hard disk

adding larger-capacity f601iug–53

filler panel f601iug–50

installing hot-swap f601iug–50

LEDs f601iug–43, hmpd2–69

overview f601iug–49

replacing all at same time f601iug–53, f601iug–54

replacing hot-swap f601iug–52

replacing one at a time f601iug–53, f601iug–56

slim f601iug–50

driver SMLINUX–35

driver, device SMNetWare–6

dump function diagnostics SMLINUX–2, SMNetWare–2

DVE (dynamic volume expansion) SMUNIX–39

dynamic capacity expansion (DCE) SMUNIX–39

Dynamic Host Configuration Protocol (DHCP)

SMNetWare–7

dynamic logical-drive expansion SMLINUX–2

dynamic tracking SMUNIX–38

dynamic volume expansion (DVE) SMUNIX–39

E

e-mail address SMNetWare–xxi, SMUNIX–xxii,
SMUNIX–79

e-mail address

alert notification SMLINUX–44

e-mail notification of technical updates SMNetWare–xx

edition notice SMUNIX–ii

electrical input specifications of storage server
f601iug–8, hmpd2–64

electrical safety HBAguide–xi

electronic emission Class A notice f601iug–80,
hmpd2–484

electrostatic discharge, preventing f601iug–3

emergency shutdown

performing f601iug–41

restoring power f601iug–41

enabling multipath I/O with PV-links SMUNIX–51

Enterprise Management window SMLINUX–5,
SMNetWare–5

Enterprise Management window

adding devices SMLINUX–43, SMWIN–89

alert notifications SMLINUX–44, SMNetWare–48,
SMWIN–89

component of SMclient SMWIN–5

- Enterprise Management window *(continued)*
 - description SMUNIX-4
 - help SMWIN-1
 - Help SMLINUX-1, SMNetWare-1
 - online help SMUNIX-2
 - setting up alert notifications SMNetWare-48
 - starting SMUNIX-76
- Environmental Services Monitor (ESM) SMLINUX-1, SMNetWare-1
- environmental specifications of storage server
 - f601iug-8, hmpd2-64
- ESD-sensitive devices, handling HBAguide-xii
- ESM (Environmental Services Monitor) SMLINUX-1, SMNetWare-1
- Ethernet address SMLINUX-32
- Ethernet MAC address SMLINUX-19, SMNetWare-24
- Ethernet MAC address, identifying SMWIN-27
- Ethernet
 - address label on RAID controller f601iug-63
 - connecting to RAID controller f601iug-32
 - ports f601iug-7, hmpd2-67
- Event Monitor hmpd2-146
- Event Monitor, verifying installation SMWIN-66
- Event Monitor
 - disable SMLINUX-37
- existing storage subsystem SMLINUX-9, SMNetWare-12, SMWIN-13
- existing storage subsystem
 - operating system requirements SMWIN-17
 - system hardware requirements SMWIN-17
 - uninstall SMLINUX-35
- EXP15
 - additional service information hmpd2-103
 - diagnostics and test information hmpd2-103
 - symptom-to-FRU index hmpd2-106
- EXP200
 - additional service information hmpd2-103
 - diagnostics and test information hmpd2-103
 - symptom-to-FRU index hmpd2-106
- EXP500
 - additional service information hmpd2-109
 - parts listing hmpd2-115
 - symptom-to-FRU index hmpd2-113
- EXP700 support SMLINUX-2
- EXP700
 - diagnostics and test information hmpd2-119
 - general checkout hmpd2-117
 - operating specifications hmpd2-118
 - parts listing hmpd2-122
 - symptom-to-FRU index hmpd2-121
- expansion unit
 - connecting to storage server f601iug-33
 - turning on before storage server f601iug-38, f601iug-55
- extended firmware settings
 - connection options HBAguide-19
 - data rate HBAguide-19
 - fibre channel tape support HBAguide-19
 - interrupt delay timer HBAguide-19
 - RIO operation mode HBAguide-19

F

- fabric switches SMLINUX-12, SMNetWare-16, SMNetWare-17, SMWIN-18
- failure support
 - cluster services SMUNIX-83
 - RDAC driver SMUNIX-5
 - redistributing volumes SMUNIX-41, SMUNIX-56, SMUNIX-74
- fan
 - LEDs f601iug-46
 - overview f601iug-57
 - replacing f601iug-58
- fast I/O failure SMUNIX-38
- fast_fail SMUNIX-38
- Fast!UTIL options
 - restore default settings HBAguide-17, HBAguide-19, HBAguide-20
- Fast!UTIL settings
 - host adapter settings HBAguide-15
 - selectable boot settings HBAguide-17
 - using HBAguide-15
- Fast!UTIL, starting HBAguide-15
- Fast!UTIL
 - options
 - advanced adapter settings hmpd2-363
 - extended firmware settings hmpd2-366
 - raw NVRAM data hmpd2-363
 - restore default settings hmpd2-363
 - scan fibre channel devices hmpd2-367
 - scan Loopback Data Test hmpd2-367
 - select host adapter hmpd2-368
 - settings
 - host adapter settings hmpd2-361
 - options hmpd2-361
 - selectable boot settings hmpd2-363
 - starting hmpd2-361
 - using hmpd2-361
- FAST documentation f601iug-xvi, hmpd2-xxx, SMLINUX-xii, SMNetWare-xii, SMUNIX-xii, SMWIN-xii
- FAST FC2-133 and FAST FC2-133 Duplex Host Bus Adapters
 - additional service information hmpd2-20
 - general checkout hmpd2-19
 - installation problems hmpd2-19
 - operating environment hmpd2-20
 - overview hmpd2-19
 - specifications hmpd2-20, hmpd2-21
- FAST Host Adapter
 - additional service information hmpd2-16
 - general checkout hmpd2-15
- FAST installation process overview HBAguide-xv
- FAST Management Suite Java SMLINUX-1, SMLINUX-6, SMNetWare-1, SMNetWare-6
- FAST Management Suite Java (MSJ) SMWIN-1
- FAST MSJ SMWIN-1
- FAST MSJ
 - adapter information hmpd2-200
 - client interface hmpd2-188
 - configuring hmpd2-195
 - configuring Linux ports hmpd2-318

FAST MSJ (continued)
 connecting to hosts hmpd2-196
 determining the configuration hmpd2-293
 diagnostic and utility features hmpd2-198
 disconnecting from hosts hmpd2-197
 event and alarm logs hmpd2-199
 features overview hmpd2-194
 host agent hmpd2-189
 host configuration file hmpd2-228
 installation hmpd2-189
 installation procedure SMLINUX-38
 loopback test hmpd2-210
 main window hmpd2-194
 NVRAM settings hmpd2-204
 overview hmpd2-146
 persistent configuration data hmpd2-227
 polling intervals hmpd2-197
 port configuration hmpd2-216
 read/write buffer test hmpd2-210
 security hmpd2-197
 starting hmpd2-193
 system requirements hmpd2-188
 uninstall procedure SMLINUX-38
 uninstalling hmpd2-192
 Utilities panel hmpd2-209
 viewing information hmpd2-226
FAST related documents HBAguide-xxii
FAST SANavigator SMWIN-1
FAST Storage Manager Field Tool SMLINUX-46,
 SMNetWare-50, SMUNIX-81, SMWIN-91
FAST Storage Manager Version 8.3 library
 HBAguide-xvi
FAST Storage Manager
 auto code synchronization hmpd2-372
 FAQs hmpd2-369
 global hot spare (GHS) drives hmpd2-369
 overview hmpd2-146
 related documents f601iug-xxiv, hmpd2-xxxviii,
 SMLINUX-xix, SMNetWare-xix, SMUNIX-xx,
 SMWIN-xx
 related documents
 IBM FC SAN Configuration Setup Guide
 SMLINUX-xix, SMNetWare-xix
 IBM Safety Information SMLINUX-xix,
 SMNetWare-xix
 Netfinity FC Cabling Instructions SMLINUX-xix,
 SMNetWare-xix
 storage partitioning hmpd2-375
 user tasks f601iug-xvii, hmpd2-xxxi, SMLINUX-xiii,
 SMNetWare-xiii, SMUNIX-xiii, SMWIN-xiii
 Version 8.3 library f601iug-xvii, hmpd2-xxxi,
 SMLINUX-xiii, SMNetWare-xiii, SMUNIX-xiii,
 SMWIN-xiii
FAST-MSJ SMLINUX-1, SMNetWare-1
FAST, introduction to SMUNIX-12
FAST200 and FAST200 HA, Type 3542
 additional service information hmpd2-37, hmpd2-64
 diagnostics hmpd2-41, hmpd2-68
 general checkout hmpd2-37, hmpd2-63
 parts listing hmpd2-47, hmpd2-76
 symptom-to-FRU index hmpd2-46, hmpd2-74
FAST200 Fibre Channel Storage Server library
 HBAguide-xxi
FAST200 HA Storage Server library f601iug-xxiii,
 hmpd2-xxxvii, SMLINUX-xviii, SMNetWare-xviii,
 SMUNIX-xix, SMWIN-xix
FAST200 Storage Server library f601iug-xxiii,
 hmpd2-xxxvii, SMLINUX-xviii, SMNetWare-xviii,
 SMUNIX-xix, SMWIN-xix
FAST200
 FC cabling instructions SMLINUX-xviii,
 SMNetWare-xviii
 FC2-133 dual port host bus adapter installation and
 user's guide SMLINUX-xviii, SMNetWare-xviii
 FC2-133 host bus adapter installation and user's
 guide SMLINUX-xviii, SMNetWare-xviii
 Fibre Channel hardware maintenance manual
 SMLINUX-xviii, SMNetWare-xviii
 Fibre Channel problem determination guide
 SMLINUX-xviii, SMNetWare-xviii
 Management Suite Java user's guide SMLINUX-xviii,
 SMNetWare-xviii
 Storage Server installation and user's guide
 SMLINUX-xviii, SMNetWare-xviii
FAST500 Fibre Channel Storage Server library
 HBAguide-xx
FAST500 Storage Server library f601iug-xxii,
 hmpd2-xxxvi, SMLINUX-xvii, SMNetWare-xvii,
 SMUNIX-xviii, SMWIN-xviii
FAST500
 EXP500 Storage Expansion unit installation and
 user's guide SMLINUX-xvii, SMNetWare-xvii
 FC2-133 dual port host bus adapter installation and
 user's guide SMLINUX-xvii, SMNetWare-xvii
 FC2-133 host bus adapter installation and user's
 guide SMLINUX-xvii, SMNetWare-xvii
 Fibre Channel hardware maintenance manual
 SMLINUX-xvii, SMNetWare-xvii
 Fibre Channel problem determination guide
 SMLINUX-xvii, SMNetWare-xvii
 Management Suite Java user's guide SMLINUX-xvii,
 SMNetWare-xvii
 RAID Controller Enclosure Unit installation guide
 SMLINUX-xvii, SMNetWare-xvii
 RAID Controller Enclosure Unit user's guide
 SMLINUX-xvii, SMNetWare-xvii
FAST600 FC Storage Server library f601iug-xxi,
 hmpd2-xxxv, SMLINUX-xvi, SMNetWare-xvi,
 SMUNIX-xvii, SMWIN-xvii
FAST600 Fibre Channel Storage Server library
 HBAguide-xix
FAST600 restrictions SMLINUX-4, SMNetWare-3
FAST600
 FC storage server installation and user's guide
 SMLINUX-xvi, SMNetWare-xvi
 FC2-133 dual port host bus adapter installation and
 user's guide SMLINUX-xvi, SMNetWare-xvi
 Fibre Channel cabling instructions SMLINUX-xvi,
 SMNetWare-xvi
 Fibre Channel hardware maintenance manual and
 problem determination guide SMLINUX-xvi,
 SMNetWare-xvi

FAStT600 (continued)
 rack mounting instructions SMLINUX–xvi, SMNetWare–xvi
 restrictions SMUNIX–3, SMUNIX–21, SMUNIX–22, SMUNIX–66, SMUNIX–67, SMUNIX–93, SMUNIX–141, SMWIN–3
 FAStT700 Fibre Channel Storage Server library HBAguide–xviii
 FAStT700 Storage Server library f601iug–xx, hmpd2–xxxiv, SMLINUX–xv, SMNetWare–xv, SMUNIX–xvi, SMWIN–xvi
 FAStT700
 EXP700 Storage Expansion Unit installation and user’s guide SMLINUX–xv, SMNetWare–xv
 FC2-133 dual port host bus adapter installation and user’s guide SMLINUX–xv, SMNetWare–xv
 FC2-133 host bus adapter installation and user’s guide SMLINUX–xv, SMNetWare–xv
 Fibre Channel cabling instructions SMLINUX–xv, SMNetWare–xv
 Fibre Channel hardware maintenance manual SMLINUX–xv, SMNetWare–xv
 Fibre Channel problem determination guide SMLINUX–xv, SMNetWare–xv
 installation and support guide SMLINUX–xv, SMNetWare–xv
 Management Suite Java user’s guide SMLINUX–xv, SMNetWare–xv
 storage server user’s guide SMLINUX–xv, SMNetWare–xv
 FAStT900 FC Storage Server library f601iug–xix, hmpd2–xxxiii, SMLINUX–xiv, SMNetWare–xiv, SMUNIX–xv, SMWIN–xv
 FAStT900 Fibre Channel Storage Server library HBAguide–xvii
 FAStT900
 FC2-133 dual port host bus adapter installation and user’s guide SMLINUX–xiv, SMNetWare–xiv
 FC2-133 host bus adapter installation and user’s guide SMLINUX–xiv, SMNetWare–xiv
 Fibre Channel cabling instructions SMLINUX–xiv, SMNetWare–xiv
 Fibre Channel hardware maintenance manual and problem determination guide SMLINUX–xiv, SMNetWare–xiv
 Fibre Channel planning and integration: user’s guide and service information SMLINUX–xiv, SMNetWare–xiv
 installation and support guide SMLINUX–xiv, SMNetWare–xiv
 Management Suite Java user’s guide SMLINUX–xiv, SMNetWare–xiv
 rack mounting instructions SMLINUX–xiv, SMNetWare–xiv
 user’s guide SMLINUX–xiv, SMNetWare–xiv
 fax number SMNetWare–xxi
 FC cabling instructions f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
 FC HW maintenance and problem determination guide f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
 FC planning and integration user’s guide and service information f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
 FC storage server installation guide f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
 FCC Class A notice f601iug–80, hmpd2–484
 fcsci attributes SMUNIX–38
 features of the storage server f601iug–1
 fget_config command SMUNIX–34
 fiber-optic cable
 handling f601iug–27
 installing f601iug–30
 removing f601iug–31
 working with f601iug–27
 fibre cables
 troubleshooting hmpd2–325
 Fibre Channel PCI adapter
 additional service information hmpd2–13
 general checkout hmpd2–13
 fibre channel problems HBAguide–24
 fibre channel, overview HBAguide–1
 fibre channel
 connections f601iug–21
 loop configurations f601iug–22
 Fibre Channel
 Concepts Guide SMWIN–1
 fabric switches SMLINUX–12
 host adapter SMLINUX–12, SMNetWare–17, SMWIN–18
 managed hub SMNetWare–17, SMNetWare–18, SMWIN–19
 management stations SMWIN–20
 switches SMWIN–19
 filesets SMUNIX–135
 filler panel (on HDD) f601iug–50
 fire suppression f601iug–xxvi, hmpd2–xl
 firmware, download SMLINUX–45
 firmware
 AIX
 requirements SMUNIX–15
 upgrading SMUNIX–19
 verifying SMUNIX–22
 description SMUNIX–1
 downloading SMNetWare–49, SMWIN–90
 HP-UX
 requirements SMUNIX–43
 upgrading SMUNIX–49
 requirements SMWIN–20
 Solaris
 requirements SMUNIX–57
 upgrading SMUNIX–64
 versions SMUNIX–48, SMUNIX–64
 FlashCopy SMNetWare–3, SMUNIX–93
 FlashCopy
 AIX
 creating a FlashCopy logical drive SMUNIX–114
 reusing a FlashCopy logical drive SMUNIX–119
 checking status SMUNIX–95
 command line interface SMUNIX–114
 enabling SMUNIX–94

FlashCopy (continued)

HP-UX

- creating a FlashCopy logical drive SMUNIX-116
- reusing a FlashCopy logical drive SMUNIX-120

logical drive SMLINUX-47

logical drive

- creating SMUNIX-108
- deleting SMUNIX-131
- disabling SMUNIX-126
- mapping to a host SMUNIX-110
- re-creating SMUNIX-128
- viewing status SMUNIX-123

logical drives, creating SMWIN-100

maximum logical drives SMLINUX-14

overview SMUNIX-93, SMWIN-2

planning a logical drive SMUNIX-97

premium feature key SMLINUX-3

recovering a missing logical drive SMUNIX-133

repository logical drive

- calculating expected overhead SMUNIX-99
- estimating capacity SMUNIX-98
- estimating repository life SMUNIX-99
- properties SMUNIX-123
- re-sizing SMUNIX-129
- repository full policy SMUNIX-125
- setting options SMUNIX-97
- viewing failure settings SMUNIX-123

restriction SMLINUX-15

script editor SMUNIX-114

script scenarios SMUNIX-93

Solaris

- creating a FlashCopy logical drive SMUNIX-118
- reusing a FlashCopy logical drive SMUNIX-122

viewing progress of a modification operation SMUNIX-126

form factor HBAguide-22

form, reader comment SMWIN-xxiv

frequently asked questions SMNetWare-xx

FRU code table hmpd2-278

G

GBIC

- removing f601iug-31

getting help SMWIN-xxii

getting information, help, and service SMLINUX-xix, SMNetWare-xix

global hot spare (GHS) drives hmpd2-369

global option settings SMLINUX-23

grounding requirements HBAguide-x

H

HACMP ES and ESCRM SMUNIX-83

hard disk drive firmware download SMLINUX-2, SMNetWare-1

hard disk drive

- adding larger-capacity f601iug-53
- filler panel f601iug-50
- installing hot-swap f601iug-50
- LEDs f601iug-43, hmpd2-69
- overview f601iug-49

hard disk drive (continued)

- replacing all at same time f601iug-53, f601iug-54

- replacing hot-swap f601iug-52

- replacing one at a time f601iug-53, f601iug-56

- slim drive f601iug-50

hardware Ethernet address (pre-installation task)

- SMLINUX-18, SMNetWare-23

hardware Ethernet address label f601iug-63

hardware installation process f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi

hardware maintenance and problem determination

- f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi

hardware maintenance, overview hmpd2-3

hardware problems HBAguide-23

hardware requirements SMNetWare-16

hardware requirements

- AIX SMUNIX-15, SMUNIX-135

- HP-UX SMUNIX-43, SMUNIX-137

- Solaris SMUNIX-57, SMUNIX-139

hardware service and support f601iug-xxvi,

- HBAguide-xxiv, hmpd2-xl, SMLINUX-xxi,

- SMWIN-xxiii

hardware

- Ethernet address SMWIN-26

- requirements SMWIN-18

HBA installation and user's guide f601iug-xv,

- hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,

- SMUNIX-xi, SMWIN-xi

hdisk attributes SMUNIX-26, SMUNIX-29, SMUNIX-30

heat output f601iug-8

help SMUNIX-xxi, SMUNIX-1, SMUNIX-78, SMUNIX-80

heterogeneous configurations hmpd2-357

heterogeneous environment SMUNIX-76

heterogeneous host

- configure SMLINUX-48

- define types SMLINUX-48

heterogeneous hosts

- configuring SMWIN-92

- defining types SMNetWare-51, SMWIN-92

- overview SMNetWare-51

high-availability cluster services SMUNIX-83

hints and tips SMNetWare-xx

host adapter device driver SMNetWare-6

host adapter device driver

- installation procedure SMLINUX-39

host adapter settings

- adapter port name HBAguide-17

- adapter serial number HBAguide-17

- BIOS address HBAguide-16

- frame size HBAguide-15

- hard loop ID HBAguide-15

- host adapter BIOS HBAguide-15

- interrupt level HBAguide-17

- loop reset delay HBAguide-15

- revision HBAguide-16

- spin up delay HBAguide-15

host adapter, connecting to RAID controller f601iug-31

host adapters SMLINUX-12, SMNetWare-16,

- SMNetWare-17, SMWIN-18, SMWIN-60

- host agent software
 - starting SMNetWare–56
 - stopping SMNetWare–55
- host bus adapter SMLINUX–35
- host bus adapter installation and user's guide
 - f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- host computer SMLINUX–5
- host computer software SMLINUX–8
- host computers
 - overview SMWIN–10
 - storage management software installation SMWIN–47
- Host name SMLINUX–23
- host port, defined SMLINUX–48, SMNetWare–51, SMWIN–93
- host software
 - HP-UX SMUNIX–46, SMUNIX–47
 - packages SMUNIX–3
 - Solaris SMUNIX–61, SMUNIX–62, SMUNIX–63
- host table setup SMLINUX–32
- host table
 - pre-installation tasks SMLINUX–18, SMNetWare–23, SMWIN–26
 - setup SMLINUX–32, SMWIN–42
- host type SMUNIX–75
- host-agent (in-band) management method SMUNIX–5
- host-agent management method f601iug–20, SMNetWare–7
- host-agent management method
 - advantages SMWIN–6
 - described SMWIN–6
- host-agent software
 - automatically stops SMNetWare–55, SMWIN–102
 - stopping and restarting SMWIN–102
- Hot Add utility SMNetWare–6
- Hot Add utility, using SMNetWare–54, SMWIN–101
- how this document is organized SMUNIX–xx, SMWIN–xxi
- how to send comments SMLINUX–xxi
- how to send your comments SMUNIX–xxii, SMWIN–xxiv
- HP-UX
 - client software SMUNIX–44
 - cluster services, requirements SMUNIX–83
 - configuration of storage subsystems SMUNIX–48
 - direct-attached configuration SMUNIX–50
 - firmware
 - requirements SMUNIX–43
 - upgrading SMUNIX–49
 - FlashCopy
 - creating a FlashCopy logical drive SMUNIX–116
 - reusing a FlashCopy logical drive SMUNIX–120
 - hardware requirements SMUNIX–43, SMUNIX–137
 - host software
 - installing SMUNIX–46
 - requirements SMUNIX–46
 - NVSRAM
 - requirements SMUNIX–43
 - upgrading SMUNIX–49
 - operating system requirements SMUNIX–11, SMUNIX–12

- HP-UX (*continued*)
 - requirements
 - client software SMUNIX–44
 - cluster services SMUNIX–83
 - firmware SMUNIX–43
 - hardware SMUNIX–43, SMUNIX–137
 - host software SMUNIX–46
 - NVSRAM SMUNIX–43
 - operating system SMUNIX–11, SMUNIX–12
 - software SMUNIX–137
 - system SMUNIX–137
 - SAN-attached configuration SMUNIX–51
 - SMAgent SMUNIX–46
 - SMclient SMUNIX–45
 - SMruntime SMUNIX–45
 - SMutil SMUNIX–47
 - software requirements SMUNIX–137
 - system requirements SMUNIX–137
 - volumes, redistributing in case of failure SMUNIX–56
- hub
 - See managed hub f601iug–31
- humidity specifications of storage server f601iug–8, hmpd2–64
- HyperTerminal version SMUNIX–12

I

- IBM address SMWIN–xxiv
- IBM FASiT Host Adapter device driver
 - QL2x00 SMLINUX–6, SMLINUX–39, SMNetWare–42
- IBM FASiT Management Suite Java SMLINUX–38
- IBM TotalStorage FASiT EXP700
 - environmental services monitor location hmpd2–337
 - user controls hmpd2–337
- IBM
 - address SMUNIX–xxii
 - director of licensing address SMUNIX–151
 - e-mail address SMUNIX–xxii, SMUNIX–79
- IBMSAN driver SMNetWare–6
- identify logical drives SMLINUX–49
- identifying
 - AIX
 - controller ID numbers SMUNIX–31
 - device names and bus numbers SMUNIX–32
 - logical drives by operating system device names SMUNIX–35
- in-band (host-agent) management method SMUNIX–5
- in-band management method SMNetWare–7, SMWIN–6
- information from the World Wide Web SMWIN–xxii
- information record (blank) SMLINUX–17
- information record, storage subsystem and controller SMWIN–109
- information record
 - direct-managed storage subsystem SMLINUX–18
 - sample SMLINUX–18
- initial automatic discovery
 - procedure SMLINUX–41
- install and verify SM SW on host and workstation
 - f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- install network hardware f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi

- install software components SMNetWare-10
- install storage expansion unit f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- install storage server/RAID enclosures in rack f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- installation and support OS guides f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- installation guide, storage server f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- installation planning f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- installation procedure SMLINUX-35
- installation process f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- installation process
 - standard configuration SMNetWare-11
- installation types
 - hardware environments SMLINUX-9, SMNetWare-12
 - new storage subsystems SMLINUX-9, SMNetWare-12
- installation
 - completing SMWIN-85
 - preparation SMWIN-25
 - preparing a network SMWIN-25
 - types
 - hardware environments SMWIN-13
 - new storage subsystem SMWIN-13
- installing components
 - fan f601iug-58
 - fiber-optic cable f601iug-30
 - hard disk drives f601iug-50
 - power supply f601iug-61
 - RAID controller f601iug-64
- installing
 - adapter device drivers HBAguide-14
 - AIX
 - client software SMUNIX-17, SMUNIX-18
 - RDAC driver SMUNIX-22, SMUNIX-23
 - client software
 - AIX SMUNIX-17
 - HP-UX SMUNIX-44
 - SMclient SMUNIX-18, SMUNIX-45, SMUNIX-60
 - SMruntime SMUNIX-18, SMUNIX-45, SMUNIX-59
 - Solaris SMUNIX-59
 - cluster server configuration SMWIN-13
 - cluster server software SMWIN-73
 - DNS/DHCP Management Console SMWIN-39
 - FAST FC2-133 Adapter HBAguide-5
 - hardware in a cluster server environment SMWIN-59
 - host software
 - HP-UX SMUNIX-46
 - SMagent SMUNIX-46, SMUNIX-62
 - SMutil SMUNIX-47, SMUNIX-62
 - Solaris SMUNIX-61
 - HP-UX
 - client software SMUNIX-44, SMUNIX-45

- installing *(continued)*
 - HP-UX *(continued)*
 - host software SMUNIX-46
 - SMutil SMUNIX-47
 - Microsoft Virtual Machine SMWIN-63
 - post-installation tasks SMUNIX-75
 - process diagram for SMUNIX-9
 - RDAC SMWIN-52, SMWIN-66, SMWIN-67
 - sequence of SMUNIX-3
 - SMagent SMWIN-54, SMWIN-70
 - SMagent
 - in a standard configuration SMWIN-69
 - SMclient SMWIN-64
 - SMutil SMWIN-56, SMWIN-72
 - software components
 - configuration types SMWIN-11
 - host computers SMWIN-10
 - management stations SMWIN-10
 - software
 - in a cluster server environment SMWIN-59
 - in a standard configuration SMWIN-47, SMWIN-51
 - Microsoft Virtual Machine SMWIN-48
 - new installation process SMWIN-47
 - SMclient SMWIN-48
 - verifying SMclient installation SMWIN-50
 - verifying the Event Monitor installation SMWIN-50
 - Solaris
 - client software SMUNIX-59, SMUNIX-60
 - host software SMUNIX-61, SMUNIX-62
 - RDAC driver SMUNIX-71
 - storage management software SMWIN-47, SMWIN-63
 - Storage Manager in a cluster environment SMWIN-61
 - intended audience for this document SMNetWare-xi
 - interface ports and switches f601iug-6, hmpd2-66
 - intermittent failures (PD tables) hmpd2-177
 - introduction SMNetWare-i
 - inventory checklist f601iug-2
 - IP address SMLINUX-32, SMNetWare-8
 - IP address array editor window SMLINUX-24
 - IP address assignments SMLINUX-21
 - IP address objects, create SMLINUX-31
 - IP addresses SMNetWare-23
 - IP addresses for FAST controllers SMUNIX-12
 - IP addresses, assigning SMWIN-29
 - IP addresses
 - pre-installation tasks SMLINUX-18

J

- JNI
 - cards SMUNIX-67, SMUNIX-68
 - settings SMUNIX-143

L

- laser cautions f601iug-iv
- LC-LC fibre channel cable HBAguide-5
- LC-SC fibre channel cable HBAguide-5

LEDs

- cache battery f601iug-47, hmpd2-73
- fan f601iug-46
- hard disk drive f601iug-43, hmpd2-69
- power supply f601iug-46, hmpd2-72
- RAID controller f601iug-44, hmpd2-70
- storage server f601iug-43, hmpd2-69
- troubleshooting f601iug-74

lever on power supply, changing location f601iug-61
limitations, Windows operating systems SMWIN-105

Linux limitations SMLINUX-51

Linux multipath I/O support

- FASTt Management Suite Java SMLINUX-6,
SMNetWare-6

Linux without TCP/IP SMLINUX-51

Linux

- installation process SMLINUX-35
- software installation
 - readme SMLINUX-35
- software packages
 - installing IBM FASTt Management Suite Java SMLINUX-38
 - installing Storage Manager 8.3 client SMLINUX-36, SMLINUX-38
 - installing the IBM Host Adapter device driver (qla2200.o or qla2300.o) SMLINUX-39

logical drive SMLINUX-4, SMNetWare-4

logical drive support SMLINUX-14

logical drive support

- maximum SMLINUX-14
- Remote Mirror option SMLINUX-14

logical drive

- Create FlashCopy SMLINUX-47
- delete SMLINUX-47

logical drives

- adding or deleting SMWIN-95
- create SMLINUX-46
- creating SMNetWare-53, SMWIN-91, SMWIN-95,
SMWIN-97
- deleting SMNetWare-53, SMWIN-95, SMWIN-97
- identify SMLINUX-49
- supported SMWIN-22

loop configurations

- overview f601iug-22
- redundant f601iug-22

loopback data test hmpd2-145, hmpd2-289

lsattr command SMUNIX-35

lsdev command SMUNIX-33

LUN attributes SMUNIX-29

LUNs

- and access volumes SMUNIX-7
- attributes SMUNIX-26, SMUNIX-29, SMUNIX-30

M

MAC address, Ethernet SMLINUX-19, SMNetWare-24,
SMWIN-27

machine type SMNetWare-12

machine types SMNetWare-4

machine types, supported SMWIN-3

mailing address SMNetWare-xxi

make FC connections f601iug-xv, hmpd2-xxix,
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
managed hub SMLINUX-12, SMNetWare-16,
SMNetWare-17, SMWIN-18

managed hub

- in fibre channel loop configurations f601iug-22
- using to connect host to RAID controller f601iug-31

managed hubs, installation and service hmpd2-143

management method

- direct (out-of-band) SMUNIX-7
- host-agent (in-band) SMUNIX-5

management methods SMNetWare-7

management methods

- direct SMWIN-7
- direct (out-of-band) SMLINUX-6, SMNetWare-8
- host agent (in-band) SMNetWare-7
- host-agent SMWIN-6
- in-band SMWIN-6
- storage subsystem SMWIN-6

management station SMLINUX-5, SMLINUX-12,
SMNetWare-16, SMNetWare-17, SMNetWare-18,
SMUNIX-1

management station

- See storage management station

management stations

- hardware requirements SMWIN-18
- software installation SMWIN-10
- storage management software installation SMWIN-47

managing coexisting storage subsystems SMWIN-16

maximum logical drives SMLINUX-14

MC Service Guard SMUNIX-141

MC/Service Guard SMUNIX-83

Media Scan without Parity SMNetWare-1

media scan without parity repairs SMLINUX-2

Medium Access Control (MAC) address, Ethernet SMWIN-27

MEL data hmpd2-379

memory, cache

- cache active LED f601iug-46, hmpd2-73
- size of f601iug-46, hmpd2-72

Microsoft DHCP server

- setting up SMLINUX-22, SMLINUX-25

Microsoft Virtual Machine, installing SMWIN-5,
SMWIN-48, SMWIN-63

missing FlashCopy logical drives SMUNIX-133

mode page firmware download SMLINUX-2,
SMNetWare-1

multipath I/O support SMNetWare-6

multipath I/O with PV-links SMUNIX-51

N

name storage subsystem SMLINUX-18

name storage subsystems SMLINUX-44

naming convention SMLINUX-17

naming storage subsystems SMNetWare-23,
SMNetWare-49, SMWIN-27, SMWIN-90

Netfinity FC Cabling Instructions f601iug-xxiv,
hmpd2-xxxviii, SMUNIX-xx, SMWIN-xx

NetWare DHCP server

- adding Novell DNS/DHCP Services SMWIN-38

- NetWare DHCP server (*continued*)
 - creating a subnet object SMWIN-40
 - creating IP address objects SMWIN-40
 - creating subnet address ranges SMWIN-40
 - creating the DHCP server object SMWIN-39
 - installing the DNS/DHCP Management Console SMWIN-39
 - setting up SMWIN-38
 - starting the DHCP server SMWIN-41
- network (sample) SMLINUX-17
- network installation, preparing SMWIN-25
- network management station (NMS)
 - alert notification SMLINUX-44
- new features SMUNIX-2, SMWIN-1
- new storage subsystem SMLINUX-9, SMWIN-13
- new storage subsystem installation SMNetWare-12
- nitices in this document SMNetWare-xix
- noise emission values of storage server f601iug-8, hmpd2-64
- noncluster configuration SMNetWare-11
- notes, important f601iug-80, HBAguide-26, hmpd2-484, SMLINUX-56, SMNetWare-62, SMWIN-112
- notice, edition SMUNIX-ii
- notices SMWIN-xxi, SMWIN-111
- notices used in this document HBAguide-xxii
- notices
 - electronic emission f601iug-80, hmpd2-484
 - FCC statement HBAguide-26
 - FCC, Class A f601iug-80, hmpd2-484
 - general SMUNIX-151
 - safety information f601iug-iii
 - static-sensitive precautions f601iug-49
 - used in this book f601iug-xxiv
 - used in this document hmpd2-xxxviii
- Novell NetWare
 - automatic discovery of hosts and storage subsystems SMNetWare-46
 - limitations SMNetWare-57
- NVSRAM, download SMLINUX-45
- NVSRAM, downloading SMNetWare-50, SMWIN-90
- NVSRAM
 - AIX
 - requirements SMUNIX-15, SMUNIX-16
 - HP-UX
 - requirements SMUNIX-43
 - upgrading SMUNIX-49
 - Solaris
 - requirements SMUNIX-57
 - upgrading SMUNIX-64

O

- off-line firmware downloads SMNetWare-1
- offline events, displaying hmpd2-305
- offline firmware downloads SMLINUX-2
- online Assistant SMNetWare-xx
- online help f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMUNIX-xxi, SMUNIX-1, SMUNIX-78, SMUNIX-80, SMWIN-xi
- operating environment HBAguide-21

- operating specifications of storage server f601iug-8
- operating system requirements SMLINUX-11
- operating system support SMNetWare-57
- operating system
 - AIX SMUNIX-11, SMUNIX-12, SMUNIX-15, SMUNIX-135
 - HP-UX SMUNIX-11, SMUNIX-12, SMUNIX-137
 - HP-UX
 - requirements SMUNIX-43
 - limitations SMWIN-105
 - Linux SMLINUX-51
 - requirements SMWIN-21
 - requirements
 - AIX SMUNIX-15
 - HP-UX SMUNIX-43
 - Solaris SMUNIX-57
 - Solaris SMUNIX-11, SMUNIX-12, SMUNIX-139
 - Solaris
 - requirements SMUNIX-57
 - support SMWIN-105
- organization of this document SMNetWare-xi, SMUNIX-xx
- out-of-band (direct) management SMLINUX-6
- out-of-band (direct) management method SMUNIX-7
- out-of-band management method SMNetWare-8
- over-temperature condition, shutdown f601iug-41
- overview of heterogeneous hosts SMUNIX-76

P

- pager
 - alert notification SMLINUX-44
- Parity repairs SMLINUX-2, SMNetWare-1
- parity scan SMLINUX-51
- partitioning SMLINUX-48
- partitioning for Solaris devices (default) SMUNIX-65
- passive RAID controller hmpd2-285
- PCI bus slot
 - master HBAguide-6
 - subordinate HBAguide-6
- PCI or PCI-X
 - signaling HBAguide-21
 - transfer rate HBAguide-21
- PD hints
 - common path/single path configurations hmpd2-263
 - configuration types hmpd2-279
 - drive side hints hmpd2-321
 - hubs and switches hmpd2-347
 - MEL data format hmpd2-378
 - passive RAID controller hmpd2-285
 - performing sendEcho tests hmpd2-289
 - RAID controller errors in the Windows NT event log hmpd2-265
 - Read Link Status (RLS) Diagnostics hmpd2-341
 - tool hints hmpd2-293
 - wrap plug tests hmpd2-353
- Performance Monitor SMLINUX-49
- physical map
 - bridge groups hmpd2-301
 - host groups hmpd2-301
 - storage groups hmpd2-301
 - switch groups hmpd2-301

- planning installation
 - NetWare SMNetWare–21
- power cords
 - connecting f601iug–32
- power on sequence, storage server f601iug–37
- power supply
 - changing lever location f601iug–61
 - installing f601iug–61
 - LEDs f601iug–46, hmpd2–72
 - overview f601iug–59
 - removing f601iug–61
 - strain-relief clamp f601iug–60
- premium feature key SMLINUX–49, SMNetWare–3, SMNetWare–54
- premium feature key
 - FlashCopy SMLINUX–3
 - Remote Mirror option SMLINUX–3
- premium feature
 - FlashCopy SMLINUX–47, SMNetWare–53
 - partitioning SMLINUX–48
 - Remote Mirror Option SMLINUX–49, SMNetWare–54
- premium features SMUNIX–2, SMWIN–2
- premium features
 - FlashCopy SMUNIX–93
 - Remote Mirror Option SMUNIX–93
 - Storage Partitioning SMUNIX–13
- premium software features SMLINUX–3, SMNetWare–3
- prepare for SM SW installation f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- prepare network connection f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- preparing a network installation SMWIN–25
- preparing a network installation
 - network task summary SMNetWare–22
- preparing for installation SMLINUX–17
- preparing for installation
 - NetWare SMNetWare–21
- prerequisites
 - AIX
 - client software SMUNIX–17
 - firmware SMUNIX–15
 - hardware SMUNIX–15, SMUNIX–135
 - operating system SMUNIX–11, SMUNIX–12
 - RDAC driver SMUNIX–22, SMUNIX–135
 - software SMUNIX–135
 - system SMUNIX–135
 - cluster services SMUNIX–83
 - HP-UX
 - client software SMUNIX–44
 - cluster services SMUNIX–83
 - firmware SMUNIX–43
 - hardware SMUNIX–43, SMUNIX–137
 - host software SMUNIX–46
 - NVSRAM SMUNIX–43
 - operating system SMUNIX–11, SMUNIX–12
 - software SMUNIX–137
 - system SMUNIX–137
 - Solaris
 - client software SMUNIX–59
 - cluster services SMUNIX–83, SMUNIX–84
 - firmware SMUNIX–57
- prerequisites (*continued*)
 - Solaris (*continued*)
 - hardware SMUNIX–57, SMUNIX–139
 - host software SMUNIX–61
 - NVSRAM SMUNIX–57
 - operating system SMUNIX–11, SMUNIX–12
 - RDAC driver SMUNIX–61
 - software SMUNIX–139
 - system SMUNIX–139
- problem determination
 - before starting hmpd2–146
 - controller diagnostics hmpd2–315
 - controller units and drive enclosures hmpd2–298
 - determining the configuration hmpd2–293
 - Linux operating systems hmpd2–317
 - maps
 - Boot-up Delay hmpd2–155
 - Check Connections hmpd2–161
 - Cluster Resource hmpd2–154
 - Common Path 1 hmpd2–166
 - Common Path 2 hmpd2–167
 - Configuration Type hmpd2–152
 - Controller Fatal Event Logged 1 hmpd2–179
 - Device 1 hmpd2–168
 - Device 2 hmpd2–169
 - Diagnosing with SANavigator - Intermittent Failures hmpd2–176
 - Diagnosing with SANavigator 2 hmpd2–173
 - Fibre Path 1 hmpd2–162
 - Fibre Path 2 hmpd2–163
 - HBA Fatal Event Logged hmpd2–182
 - Hub/Switch 1 hmpd2–157
 - Hub/Switch 2 hmpd2–159
 - Linux port configuration 1 hmpd2–183
 - Linux port configuration 2 hmpd2–185
 - overview hmpd2–151
 - RAID Controller Passive hmpd2–153
 - Single Path Fail 1 hmpd2–164
 - Single Path Fail 2 hmpd2–165
 - Systems Management hmpd2–156
 - overview hmpd2–143
 - SANavigator discovery hmpd2–300
 - start-up delay hmpd2–296
 - starting points hmpd2–145, hmpd2–147
- products, developed SMUNIX–151
- pSeries hmpd2–3
- PSSP with GPFS SMUNIX–83
- purpose of this document SMNetWare–xi
- PV-links SMUNIX–51

R

- rack mounting instructions for storage server f601iug–11
- RAID 5 logical drive SMLINUX–51
- RAID controller enclosure unit installation guide
 - f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- RAID controller
 - cache battery f601iug–47, hmpd2–73
 - connecting Ethernet cable to f601iug–32
 - connecting host to f601iug–31
 - connecting RS-232 (serial) cable f601iug–32

- RAID controller (*continued*)
 - LEDs f601iug-44, hmpd2-30
 - overview f601iug-63
 - replacing f601iug-64
- RAID module SMLINUX-4, SMNetWare-4
- RDAC driver
 - AIX
 - configuring SMUNIX-23
 - installing SMUNIX-23
 - requirements SMUNIX-22, SMUNIX-135
 - attributes SMUNIX-23
 - description SMUNIX-5
 - IDs SMUNIX-84
 - installing SMUNIX-71
 - Solaris
 - installing SMUNIX-71
 - requirements SMUNIX-61
 - uninstalling SMUNIX-63
- RDAC
 - assigning static drive letters SMWIN-51, SMWIN-67
 - disk space requirements SMWIN-21
 - installation SMWIN-52, SMWIN-67
 - installing on Windows 2000 SMWIN-51, SMWIN-66
 - overview SMWIN-5
 - verifying installation SMWIN-52, SMWIN-68
- RDACFLTR hmpd2-265
- read link status (RLS) diagnostic SMLINUX-3
- reader comment form SMUNIX-xxii
- reader comment form processing SMWIN-xxiv
- readers' comment form (RCF) SMNetWare-xxi
- readme.txt file SMUNIX-1
- records, keeping f601iug-77
- recover configuration SMLINUX-46, SMNetWare-50, SMUNIX-81, SMWIN-91
- recycling the cache battery f601iug-70
- Red Hat Linux Advanced Server SMLINUX-xi, SMLINUX-1
- Red Hat Linux
 - logical drive limits SMLINUX-51
 - software packages
 - installing Storage Manager 7 client SMLINUX-37
- redistributing volumes in case of failure SMUNIX-41, SMUNIX-56, SMUNIX-74
- redundancy check SMLINUX-51
- redundant disk array controller (RDAC) SMWIN-5, SMWIN-51
- redundant host and drive loops f601iug-22
- Remote Discovery Connection (RDC) hmpd2-314
- Remote Mirror option SMLINUX-49, SMNetWare-3
- Remote Mirror Option f601iug-xvii, hmpd2-xxxi, SMUNIX-xiii, SMUNIX-93, SMWIN-xiii
- Remote Mirror option
 - maximum logical drives SMLINUX-14
 - premium feature key SMLINUX-3
 - restriction SMLINUX-15
- Remote Mirror Option
 - overview SMWIN-2
 - using SMWIN-100
- removing components
 - fiber-optic cable f601iug-31
 - GBIC f601iug-31
- removing components (*continued*)
 - power supply f601iug-61
- renaming storage subsystem SMUNIX-80
- replacing components
 - cache battery f601iug-69
 - fan f601iug-58
 - RAID controller f601iug-64
- requirements
 - AIX
 - client software SMUNIX-17
 - firmware SMUNIX-15
 - hardware SMUNIX-15, SMUNIX-135
 - operating system SMUNIX-11, SMUNIX-12
 - RDAC driver SMUNIX-22, SMUNIX-135
 - software SMUNIX-135
 - system SMUNIX-135
 - cluster services SMUNIX-83
 - disk space SMLINUX-13
 - firmware SMLINUX-13, SMWIN-20
 - hardware SMWIN-18
 - HP-UX
 - client software SMUNIX-44
 - cluster services SMUNIX-83
 - firmware SMUNIX-43
 - hardware SMUNIX-43, SMUNIX-137
 - host software SMUNIX-46
 - NVSRAM SMUNIX-43
 - operating system SMUNIX-11, SMUNIX-12
 - software SMUNIX-137
 - system SMUNIX-137
 - operating system SMLINUX-14
 - software SMLINUX-13, SMWIN-21
 - Solaris
 - client software SMUNIX-59
 - cluster services SMUNIX-83, SMUNIX-84
 - firmware SMUNIX-57
 - hardware SMUNIX-57, SMUNIX-139
 - host software SMUNIX-61
 - NVSRAM SMUNIX-57
 - operating system SMUNIX-11, SMUNIX-12
 - RDAC driver SMUNIX-61
 - software SMUNIX-139
 - system SMUNIX-139
- resources
 - documents SMUNIX-1
 - e-mail address SMUNIX-xxii, SMUNIX-79
 - files SMUNIX-1
 - online help SMUNIX-xxi, SMUNIX-1, SMUNIX-78, SMUNIX-80
 - Web sites SMUNIX-xxi, SMUNIX-1
- restore default settings HBAguide-17
- restoring power
 - after emergency shutdown f601iug-41
 - after unexpected shutdown f601iug-40
- restriction
 - FAST600 SMLINUX-4
 - FlashCopy SMLINUX-4
 - Remote Mirror option SMLINUX-4
- restrictions, FAST600 SMWIN-3

- restrictions
 - AIX SMUNIX-5, SMUNIX-7, SMUNIX-16
 - FAST600 SMNetWare-3, SMUNIX-3, SMUNIX-21, SMUNIX-22, SMUNIX-66, SMUNIX-67, SMUNIX-93, SMUNIX-141
 - FlashCopy SMNetWare-3
 - in-band management SMUNIX-5
 - Remote Mirror option SMNetWare-3
- retain tips SMNetWare-8
- reviewing a sample network SMWIN-9
- RJ-45 connector SMNetWare-8
- rolling upgrade of storage management software SMWIN-74
- Router SMLINUX-32
- Router or Gateway SMLINUX-23
- RS-232 (serial) port f601iug-7, f601iug-32, hmpd2-67

S

- safety information HBAguide-x
- Safety Information f601iug-xxiv, hmpd2-xxxviii, SMUNIX-xx, SMWIN-xx
- safety inspection procedure HBAguide-xxiii
- safety requirements
 - laser cautions f601iug-iv
- sample information record SMLINUX-18
- sample network SMLINUX-17
- sample network, reviewing SMWIN-9
- SAN Data Gateway Router
 - LED indicators hmpd2-125
 - service aids hmpd2-125
- SAN environment hmpd2-187
- SAN-attached configuration SMUNIX-21, SMUNIX-51, SMUNIX-66
- SANavigator diagnostic programs SMLINUX-1
- SANavigator
 - associating unassigned HBAs to servers hmpd2-302
 - configuration wizard hmpd2-238
 - configuring only peers to discover hmpd2-315
 - discovering devices hmpd2-246
 - discovery hmpd2-300
 - discovery indicators hmpd2-248
 - discovery troubleshooting hmpd2-259
 - displaying offline events hmpd2-305
 - Event Log behavior hmpd2-306
 - exporting a SAN hmpd2-244
 - exporting your SAN hmpd2-306
 - features SMWIN-85
 - help hmpd2-236
 - importing a SAN hmpd2-245
 - in-band discovery hmpd2-247
 - initial discovery hmpd2-239
 - installation SMWIN-86
 - installing hmpd2-232
 - LAN configuration and integration hmpd2-245
 - logging into a new SAN hmpd2-242
 - main window hmpd2-240
 - monitoring behavior hmpd2-300
 - monitoring SAN devices hmpd2-249
 - new features hmpd2-231
 - out-of-band discovery hmpd2-247

- SANavigator (*continued*)
 - overview hmpd2-146, hmpd2-231, SMLINUX-39, SMWIN-85
 - physical map hmpd2-300
 - planning a new SAN hmpd2-245
 - polling rate hmpd2-249
 - problem determination examples hmpd2-300
 - remote access hmpd2-243
 - Remote Discovery Connection (RDC hmpd2-314
 - Remote Discovery Connection for in-band management of remote hosts hmpd2-314
 - reports hmpd2-257
 - SAN configuration hmpd2-245
 - SAN database hmpd2-248
 - SNMP configuration hmpd2-246
 - starting hmpd2-237
 - system requirements hmpd2-232, SMWIN-86
 - scheduled upgrade of storage management software SMWIN-74
 - Script Commands f601iug-xvii, hmpd2-xxxi, SMUNIX-xiii, SMWIN-xiii
 - script engine SMLINUX-2
 - selectable boot settings HBAguide-17
 - send your comments SMNetWare-xxi
 - sendEcho tests hmpd2-289, hmpd2-350
 - sending your comments to IBM SMUNIX-xxii
 - Sense Key values hmpd2-268
 - server ID
 - switch setting f601iug-19
 - switch X1, setting the f601iug-19
 - switch X10, setting the f601iug-19
 - service and support SMNetWare-xx
 - service and support
 - hardware SMWIN-xxiii
 - software SMWIN-xxiii
 - services offered in the U.S.A. SMUNIX-151
 - set drive speed, 1 Gb per second SMLINUX-51
 - set link speed f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
 - set up host or DNS table SMLINUX-32
 - setting server ID f601iug-18
 - setting up alert notifications SMWIN-89
 - setting up the host or DNS table SMNetWare-37
 - setting
 - IP addresses SMUNIX-12
 - NMS for SNMP notification SMUNIX-79
 - SFP modules
 - important information about f601iug-28
 - installing f601iug-28
 - removing f601iug-30
 - working with f601iug-27
 - shutdown sequence, storage server f601iug-39
 - Simple Network Management Protocol (SNMP) traps SMLINUX-17, SMNetWare-21, SMWIN-9
 - single path configurations hmpd2-263
 - slim drive f601iug-50
 - SM concepts guide f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
 - SM installation and support guide for Linux f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi

- SM installation and support guide for Novell NetWare
 - f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- SM installation and support guide for Windows 2000
 - f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- SM installation and support guide for Windows NT
 - f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- SM8.MIB file SMLINUX-44
- SMagent SMNetWare-5
- SMagent
 - description SMUNIX-5
 - disk space requirements SMWIN-21
 - HP-UX installing SMUNIX-46
 - installation SMWIN-54, SMWIN-70
 - installing SMUNIX-62
 - overview SMWIN-5, SMWIN-54
 - Solaris installing SMUNIX-62
 - verifying installation SMWIN-54, SMWIN-70
 - workaround
 - for changing existing Access LUN mapping SMWIN-108
 - for defining additional Access LUN mapping SMWIN-108
- SMclient SMNetWare-5
- SMclient disk space requirements SMNetWare-19
- SMclient
 - AIX installing SMUNIX-18
 - description SMUNIX-4
 - disk space requirements SMWIN-21
 - HP-UX installing SMUNIX-45
 - installation procedure SMLINUX-37
 - installing SMWIN-64
 - overview SMWIN-5, SMWIN-48
 - Solaris installing SMUNIX-60
 - verifying installation SMWIN-65
- SMdevices utility SMNetWare-6
- SMdevices utility, using SMNetWare-55, SMWIN-101
- SMflashcopyassist utility, using SMWIN-102
- SMruntime
 - AIX installing SMUNIX-18
 - HP-UX installing SMUNIX-45
 - installation procedure SMLINUX-36
 - Solaris installing SMUNIX-59
- SMutil SMNetWare-6
- SMutil disk space requirements SMNetWare-19
- SMutil
 - description SMUNIX-5
 - disk space requirements SMWIN-21
 - HP-UX installing SMUNIX-47
 - installation SMWIN-56, SMWIN-72
 - installation procedure SMLINUX-37
 - overview SMWIN-5, SMWIN-56
 - Solaris installing SMUNIX-62
 - verifying installation SMWIN-57, SMWIN-72
- SNMP notification SMUNIX-79
- SNMP traps SMLINUX-17, SMLINUX-44, SMWIN-9
- software checklist f601iug-2
- software component installation SMLINUX-8
- software components
 - host computer SMNetWare-10
 - management station SMNetWare-10
- software features SMLINUX-1, SMNetWare-1
- software installation SMLINUX-35
- software installation process f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
- software package
 - RDAC SMUNIX-5
 - SMagent SMUNIX-5
 - SMclient SMUNIX-4
 - SMutil SMUNIX-5
- software packages
 - components of SMLINUX-5, SMNetWare-5
 - disk space requirements SMLINUX-13
 - FASTT MSJ SMLINUX-6, SMNetWare-6
 - installing Storage Manager 8.2 Utility SMNetWare-41
 - installing Storage Manager 8.3 Client SMNetWare-39
 - installing the host adapter device driver (QL2x00) SMLINUX-39, SMNetWare-42
 - installing the IBMSAN driver SMNetWare-42
 - Storage Manager 8.3 agent SMLINUX-6
 - Storage Manager 8.3 Agent SMNetWare-5
 - Storage Manager 8.3 client SMLINUX-5
 - Storage Manager 8.3 Client SMNetWare-5
 - Storage Manager 8.3 Utility SMLINUX-6
 - Storage Manager 8.3. Utility SMNetWare-6
- software problems HBAguide-23
- software requirements SMNetWare-19
- software requirements
 - AIX SMUNIX-135
 - HP-UX SMUNIX-137
 - Solaris SMUNIX-139
- software service and support f601iug-xxvi, HBAguide-xxiv, hmpd2-xl, SMLINUX-xx, SMWIN-xxiii
- software
 - components, where to install SMWIN-10
 - installation
 - Event Monitor SMWIN-50
 - in a standard configuration SMWIN-47
 - Microsoft Virtual Machine SMWIN-48
 - new installation process SMWIN-47
 - SMclient SMWIN-48, SMWIN-50
 - requirements SMWIN-21
 - Storage Manager SMWIN-4
- Solaris
 - client software SMUNIX-59, SMUNIX-63
 - cluster services requirements SMUNIX-83, SMUNIX-84
 - configuration of storage subsystem SMUNIX-63
 - devices, default partitioning SMUNIX-65
 - direct-attached configuration SMUNIX-66
 - firmware
 - requirements SMUNIX-57
 - upgrading SMUNIX-64
 - FlashCopy
 - creating a FlashCopy logical drive SMUNIX-118
 - reusing a FlashCopy logical drive SMUNIX-122
 - hardware requirements SMUNIX-57, SMUNIX-139
 - host software SMUNIX-61, SMUNIX-63

Solaris (continued)

- JNI host bus adapter cards SMUNIX-67, SMUNIX-68
 - NVSRAM
 - requirements SMUNIX-57
 - upgrading SMUNIX-64
 - operating system requirements SMUNIX-11, SMUNIX-12
 - RDAC driver
 - installing SMUNIX-71
 - requirements SMUNIX-61
 - uninstalling SMUNIX-63
 - requirements
 - client software SMUNIX-59
 - cluster services SMUNIX-83
 - firmware SMUNIX-57
 - hardware SMUNIX-57, SMUNIX-139
 - host software SMUNIX-61
 - NVSRAM SMUNIX-57
 - operating system SMUNIX-11, SMUNIX-12
 - RDAC driver SMUNIX-61
 - software SMUNIX-139
 - system SMUNIX-139
 - SAN-attached configuration SMUNIX-66
 - SMagent
 - installing SMUNIX-62
 - SMclient
 - installing SMUNIX-60
 - SMruntime
 - installing SMUNIX-59
 - SMutil
 - installing SMUNIX-62
 - software requirements SMUNIX-139
 - system requirements SMUNIX-139
 - volumes, redistributing in case of failure SMUNIX-74
 - specifications for operating storage server f601iug-8
 - specifications, adapter HBAguide-21, HBAguide-22
 - standard (noncluster) configuration
 - for Windows 2000
 - creating logical drives SMWIN-97
 - deleting logical drives SMWIN-97
 - for Windows NT
 - creating logical drives SMWIN-95
 - deleting logical drives SMWIN-95
 - for Windows Server 2003
 - creating logical drives SMWIN-98
 - deleting logical drives SMWIN-98
 - upgrading from Windows NT 4.0 to Windows 2000 SMWIN-79
 - upgrading to Windows Server 2003 SMWIN-81
 - standard configuration SMNetWare-11
 - standard feature support
 - 2048 logical drive SMLINUX-2
 - command-line interface (CLI) SMLINUX-2
 - default IP address SMLINUX-3
 - dynamic logical-drive expansion SMLINUX-2
 - EXP700 SMLINUX-2
 - read link status (RLS) diagnostic SMLINUX-3
 - script engine SMLINUX-2
 - storage partitioning SMLINUX-2
 - standard software features SMLINUX-1, SMNetWare-1
 - start server f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
 - start-up delay hmpd2-296
 - starting host-agent software SMNetWare-56
 - starting Subsystem Management SMLINUX-44, SMWIN-90
 - starting the Enterprise Management window SMUNIX-76
 - starting the Subsystem Management window SMUNIX-79
 - static drive letters, assigning SMWIN-51, SMWIN-67
 - static IP address SMNetWare-8
 - static-sensitive devices, handling f601iug-3, f601iug-49, HBAguide-4
 - static-sensitive precautions f601iug-49
 - stopping host-agent software SMNetWare-55
 - storage expansion unit installation guide f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
 - storage management software
 - administrators privilege SMWIN-21
 - complete installation SMLINUX-40
 - hardware requirements SMLINUX-12
 - hardware requirements
 - BOOTP server SMNetWare-16, SMWIN-18
 - fabric switches SMLINUX-12, SMNetWare-17, SMWIN-19
 - host adapters SMLINUX-12, SMNetWare-17
 - managed hub SMLINUX-12, SMNetWare-18, SMWIN-19
 - management station SMWIN-20
 - storage subsystem SMNetWare-17
 - UNIX BOOTP server SMLINUX-12
 - UNIX BOOTP server SMNetWare-17
 - install SMLINUX-35
 - installation SMWIN-47
 - installation procedure SMLINUX-35
 - installation requirements SMNetWare-16
 - installing SMWIN-63
 - new terminology SMWIN-3
 - rolling upgrade SMWIN-74
 - scheduled upgrade SMWIN-74
 - terminology SMLINUX-4
 - uninstalling components SMNetWare-56, SMWIN-103
 - using SMWIN-95
- storage management station SMUNIX-1
- Storage Manager 8.3 Agent (SMagent) SMWIN-5
- Storage Manager 8.3 client SMLINUX-5, SMNetWare-5
- Storage Manager 8.3 Client (SMclient) SMWIN-5
- Storage Manager 8.3 Utility (SMutil) SMWIN-5
- Storage Manager software SMWIN-4
- Storage Manager software
 - installation sequence SMUNIX-3
 - introduction SMUNIX-1
 - software packages SMUNIX-3
 - uninstalling, Solaris SMUNIX-63
- Storage Manager
 - controller diagnostics hmpd2-315
- storage partitioning SMLINUX-2
- Storage Partitioning premium feature SMUNIX-13

- storage server installation guide f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi, SMUNIX–xi, SMWIN–xi
- storage server
 - components
 - back view f601iug–5, hmpd2–66
 - front view f601iug–4, hmpd2–64
 - hard disk drives f601iug–49
 - installing power supply f601iug–61
 - power supply f601iug–59
 - replacing RAID controller f601iug–64
 - emergency shutdown f601iug–41
 - features f601iug–1
 - fibre channel connections f601iug–21
 - installation preparation f601iug–11
 - installing in a rack f601iug–14
 - installing SFP modules f601iug–28
 - interface ports and switches f601iug–6, hmpd2–66
 - inventory checklist f601iug–2
 - LEDs f601iug–42, f601iug–43, f601iug–44, f601iug–46, hmpd2–69, hmpd2–70
 - mounting in a rack f601iug–11
 - operating specifications f601iug–8
 - over-temperature shutdown f601iug–41
 - restoring power after emergency shutdown f601iug–41
 - restoring power after over-temperature shutdown f601iug–41
 - restoring power after unexpected shutdown f601iug–40
 - server ID settings f601iug–18
 - turning off f601iug–39
 - turning on f601iug–37
- storage subsystem SMLINUX–4, SMLINUX–12, SMNetWare–4, SMNetWare–17
- storage subsystem configuration, installing f601iug–26
- storage subsystem profile, saving SMLINUX–46, SMNetWare–50, SMUNIX–81
- storage subsystem
 - additional management tasks SMLINUX–49
 - cluster services SMUNIX–83
 - configuring f601iug–19
 - configuring
 - AIX SMUNIX–18
 - HP-UX SMUNIX–48
 - procedures SMUNIX–76
 - Solaris SMUNIX–63
 - direct-management SMWIN–7
 - discovery of host-agent managed SMWIN–102
 - hardware requirements SMWIN–18
 - information record SMWIN–109
 - initial automatic discovery SMLINUX–41
 - introduction SMUNIX–1
 - locate SMLINUX–49
 - logical drives
 - identifying by operating system device names SMUNIX–35
 - management methods SMWIN–6
 - management methods
 - direct (out-of-band) SMUNIX–7
 - host-agent (in-band) SMUNIX–5
 - management tasks SMUNIX–80
 - name SMLINUX–18
 - naming SMWIN–27, SMWIN–90
 - overview SMWIN–61
 - password SMLINUX–49
 - performing initial automatic discovery SMWIN–86
 - performing management tasks SMWIN–93
 - profile SMLINUX–49
 - profile, saving SMWIN–91
 - renaming SMUNIX–80
- storage subsystems SMLINUX–12, SMNetWare–16
- storage subsystems
 - add SMLINUX–43
 - coexisting SMNetWare–14
 - discovery of host-agent managed SMNetWare–55
 - management methods SMNetWare–7
 - name SMLINUX–44
- storage- management software
 - installation requirements SMWIN–17
- storage-management software
 - installing f601iug–33
 - using to monitor storage server status f601iug–41
- Storage-management software
 - installation requirements SMLINUX–11
- storage-subsystem management tasks SMNetWare–52
- strain-relief clamp on power supply f601iug–60
- subnet address ranges, create SMLINUX–30
- Subnet mask SMLINUX–32
- subnet object, create SMLINUX–30
- subsystem controller information record SMNetWare–59
- Subsystem Management SMLINUX–5, SMNetWare–5
- Subsystem Management window
 - component of SMclient SMWIN–5
 - description SMUNIX–4
 - figure of SMUNIX–79
 - help SMWIN–1
 - Help SMLINUX–1, SMNetWare–1
 - online help SMUNIX–2
 - starting SMUNIX–79
- Subsystem Management
 - naming storage subsystems SMNetWare–49
- support for FASt EXP700 Storage Expansion Unit SMNetWare–2
- support for FASt600 Fibre Channel Storage Server SMLINUX–1
- support for FASt900 Fibre Channel Storage Server SMLINUX–1
- support, operating system SMWIN–105
- supported machine types SMLINUX–4, SMWIN–3
- supported operating systems
 - Red Hat Linux Advanced Server SMLINUX–1
 - SuSE Linux Enterprise Server SMLINUX–1
 - SuSE Linux Enterprise Server SMLINUX–xi, SMLINUX–1
- switch
 - in a SAN-attached configuration SMUNIX–21, SMUNIX–51, SMUNIX–66
 - zoning SMUNIX–21, SMUNIX–51, SMUNIX–66
- switches, installation and service hmpd2–143
- SYMarray hmpd2–265

- SYMarray event ID 11 hmpd2-265
- SYMarray event ID 11s and 18s hmpd2-265
- SYMarray event ID 15s hmpd2-265
- system configuration problems HBAguide-23
- system requirements SMNetWare-16
- system requirements
 - AIX SMUNIX-135
 - firmware SMWIN-20
 - hardware SMWIN-18
 - HP-UX SMUNIX-137
 - software SMWIN-21
 - Solaris SMUNIX-139

T

- tasks by documentation title f601iug-xvi, hmpd2-xxx, SMLINUX-xii, SMNetWare-xii, SMUNIX-xii, SMWIN-xii
- TCP/IP protocol verification SMNetWare-37, SMWIN-42
- TCP/IP protocol, verify SMLINUX-32
- technical assistance SMWIN-xxii
- temperature specifications of storage server f601iug-8, hmpd2-64
- terminology SMNetWare-4, SMWIN-3
- trademarks f601iug-79, HBAguide-25, hmpd2-483, SMLINUX-56, SMNetWare-62, SMUNIX-151, SMWIN-111
- troubleshooting f601iug-74
- troubleshooting
 - copper cables hmpd2-328
 - fibre channel HBAguide-24
 - hardware HBAguide-23
 - installation problems HBAguide-23
 - optical components hmpd2-325
 - system configuration HBAguide-23
- turning off the storage server f601iug-39
- turning on the storage server f601iug-37
- type 1 configurations hmpd2-279
- Type 1742 FAStT700 Fibre Channel Storage Server
 - general checkout hmpd2-79
 - parts listing hmpd2-88
 - symptom-to-FRU index hmpd2-86
- Type 1742 FAStT900 Fibre Channel Storage Server
 - general checkout hmpd2-91
 - parts listing hmpd2-100
 - symptom-to-FRU index hmpd2-98
- type 2 configurations hmpd2-280
- Type 3523 Fibre Channel Hub and GBIC
 - additional service information hmpd2-7
 - general checkout hmpd2-6
 - parts listing hmpd2-11
 - port status LEDs hmpd2-6
 - Symptom-to-FRU index hmpd2-10
 - verifying GBIC and cable signal presence hmpd2-6
- Type 3526 Fibre Channel RAID Controller
 - additional service information hmpd2-24
 - general checkout hmpd2-23
 - parts listing hmpd2-35
 - symptom-to-FRU index hmpd2-34
- Type 3552 FAStT500 RAID Controller
 - general checkout hmpd2-49

- Type 3552 FAStT500 RAID Controller (*continued*)
 - parts listing hmpd2-60
 - symptom-to-FRU index hmpd2-59
 - tested configurations hmpd2-54

U

- uninstall
 - existing storage subsystem SMLINUX-35
 - Storage Manager SMLINUX-35
- uninstalling Storage Manager software, Solaris SMUNIX-63
- uninstalling storage-management software components SMNetWare-56
- United States electronic emission Class A notice f601iug-80, hmpd2-484
- United States FCC Class A notice f601iug-80, hmpd2-484
- universal Xport device SMLINUX-15, SMNetWare-7, SMNetWare-20
- Universal Xport device SMWIN-6, SMWIN-22
- UNIX BOOTP server SMNetWare-16
- UNIX BOOTP server
 - hardware requirements SMWIN-18
 - setting up SMWIN-41
- updates SMNetWare-xx
- upgrading
 - AIX
 - NVSRAM SMUNIX-19
 - from Windows NT 4.0 to Windows 2000
 - in a cluster configuration SMWIN-79
 - in a standard configuration SMWIN-79
 - HP-UX
 - firmware SMUNIX-49
 - NVSRAM SMUNIX-49
 - rolling upgrade
 - Windows NT 4.0 and Windows 2000 SMWIN-77
 - Windows Server 2003 SMWIN-78
 - scheduled upgrade
 - Windows NT 4.0 and Windows 2000 SMWIN-75
 - Windows Server 2003 SMWIN-76
 - Solaris
 - firmware SMUNIX-64
 - NVSRAM SMUNIX-64
 - to Windows Server 2003
 - in a cluster configuration SMWIN-81
 - in a standard configuration SMWIN-81
- user tasks
 - FAST Storage Manager f601iug-xvii, hmpd2-xxxi, SMLINUX-xiii, SMNetWare-xiii, SMUNIX-xiii, SMWIN-xiii
 - FAStT200 Fibre Channel Storage Server f601iug-xxiii, hmpd2-xxxvii, SMLINUX-xviii, SMNetWare-xviii, SMUNIX-xix, SMWIN-xix
 - FAStT500 Fibre Channel Storage Server f601iug-xxii, hmpd2-xxxvi, SMLINUX-xvii, SMNetWare-xvii, SMUNIX-xviii, SMWIN-xviii
 - FAStT600 Fibre Channel Storage Server f601iug-xxi, hmpd2-xxxv, SMLINUX-xvi, SMNetWare-xvi, SMUNIX-xvii, SMWIN-xvii

user tasks *(continued)*

FAST700 Fibre Channel Storage Server f601iug-xx,
hmpd2-xxxiv, SMLINUX-xv, SMNetWare-xv,
SMUNIX-xvi, SMWIN-xvi

FAST900 Fibre Channel Storage Server f601iug-xix,
hmpd2-xxxiii, SMLINUX-xiv, SMNetWare-xiv,
SMUNIX-xv, SMWIN-xv

related documents f601iug-xxiv, hmpd2-xxxviii,
SMLINUX-xix, SMNetWare-xix, SMUNIX-xx,
SMWIN-xx

using the documentation SMWIN-xxii

using

Hot Add utility SMWIN-101

Remote Mirror feature SMWIN-100

SMdevices utility SMWIN-101

SMflashcopyassist utility SMWIN-102

utility software

package SMUNIX-5

V

variable settings for JNI adapter cards SMUNIX-68

verify fibre-channel connections SMLINUX-1

verify server operation w/ LEDs f601iug-xv,

hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,

SMUNIX-xi, SMWIN-xi

verifying installation

Event Monitor SMWIN-66

RDAC SMWIN-52, SMWIN-68

SMagent SMWIN-54, SMWIN-70

SMclient SMWIN-65

SMutil SMWIN-57, SMWIN-72

verifying

default host type SMWIN-92

Veritas Cluster Server SMUNIX-83

Veritas Volume Manager SMUNIX-83, SMUNIX-84

Vixel Rapport 2000 fibre-channel hub SMLINUX-51

volume SMLINUX-4, SMNetWare-4

volumes

redistributing in case of failure SMUNIX-41,

SMUNIX-56, SMUNIX-74

W

Web sites SMNetWare-xx, SMUNIX-xxi, SMUNIX-1,

SMUNIX-16, SMUNIX-23, SMUNIX-44, SMUNIX-85

web sites, related f601iug-xxv, HBAGuide-xxiii,

hmpd2-xxxix, SMLINUX-xx

weight specifications of storage server f601iug-8,

hmpd2-64

who should read this document SMWIN-xi

who should

read this document SMUNIX-xi

use this document SMUNIX-xi

Windows 2000

DHCP server

installing the DHCP Manager SMWIN-34

setting up SMWIN-34, SMWIN-35

limitations SMWIN-105

Windows NT Event log

ASC/ASCQ values hmpd2-268

Windows NT Event log *(continued)*

details hmpd2-265

error conditions, common hmpd2-265

event ID 18 hmpd2-266

FRU codes hmpd2-278

Sense Key values hmpd2-268

Windows NT

DHCP server

installing the DHCP Manager SMWIN-30

setting up SMWIN-30

Disk Administrator utility SMWIN-95, SMWIN-97

limitations SMWIN-105

Windows Server 2003

DHCP server

creating a scope SMWIN-37

installing the DHCP Manager SMWIN-37

setting up SMWIN-37

limitations SMWIN-105

workaround

direct-management method SMWIN-107

SMagent

for changing existing Access LUN mapping

SMWIN-108

for defining additional Access LUN mapping

SMWIN-108

World Wide Web, getting help and information

SMWIN-xxii

wrap plugs hmpd2-353

wrap-plug hmpd2-74

Z

zoning switches SMUNIX-21, SMUNIX-51, SMUNIX-66

Notices

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

*IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.*

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this publication to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product, and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Trademarks

The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both:

IBM
AIX

Netfinity
TotalStorage

Microsoft, Windows, and Windows NT are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be the trademarks or service marks of others.

How to send your comments

Your feedback is important to help us provide the highest quality information. If you have any comments about this document, you can submit them in one of the following ways:

- E-mail

Submit your comments electronically to:

starpubs@us.ibm.com

Be sure to include the name and order number of the document and, if applicable, the specific location of the text you are commenting on, such as a page number or table number.

- Mail or fax

Fill out the Readers' Comments form (RCF) at the back of this document and return it by mail or fax (1-800-426-6209) or give it to an IBM representative. If the RCF has been removed, you can address your comments to:

International Business Machines Corporation
RCF Processing Department
Dept. M86/Bldg. 050-3
5600 Cottle Road
San Jose, CA 95193-0001
U.S.A

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

Readers' comments — we would like to hear from you

IBM TotalStorage FAStT600 and Storage Manager
Version 8.3
Library Guide and Common Index

Publication No. GC26-7562-01

Overall, how satisfied are you with the information in this book?

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Overall satisfaction	<input type="checkbox"/>				

How satisfied are you that the information in this book is:

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Accurate	<input type="checkbox"/>				
Complete	<input type="checkbox"/>				
Easy to find	<input type="checkbox"/>				
Easy to understand	<input type="checkbox"/>				
Well organized	<input type="checkbox"/>				
Applicable to your tasks	<input type="checkbox"/>				

Please tell us how we can improve this book:

Thank you for your responses. May we contact you? Yes No

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Name

Address

Company or Organization

Phone No.



Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

International Business Machines Corporation
RCF Processing Department
Dept. M86/Building 50-3
5600 Cottle Road
San Jose, CA
U.S.A. 95193-0001



Fold and Tape

Please do not staple

Fold and Tape



Printed in U.S.A.

GC26-7562-01

