

# Library Guide and Common Index



# Library Guide and Common Index

Note						
efore using this in	formation and the pr	roduct it supports	, read the gener	al 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:

- 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.

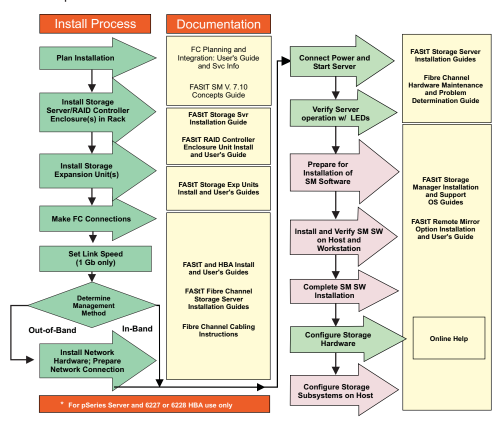


Figure 1. Installation process flow by current publications

#### **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	<b>1</b>			~			
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	<i>\rightarrow</i>		~	~			
IBM FAStT Remote Mirror Option Installation and User's Guide, 48P9821	~		~	~	~		
IBM FAStT Storage Manager Script Commands (see product CD)				1			

Table 1. TotalStorage FAStT 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 FAStT Storage Manager Version 7.10 Concepts Guide, 25P1661	~	~	~	~	~	~	

## FAStT900 Fibre Channel Storage Server library

Table 2 associates each document in the FAStT900 Fibre Channel Storage Server library with its related common user tasks.

Table 2. TotalStorage FAStT900 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 FAStT900 Installation and Support Guide, GC26-7530	~			~		
IBM TotalStorage FAStT900 Fibre Channel Cabling Instructions, 24P8135	-	~				
IBM TotalStorage FAStT900 Storage Server User's Guide, GC26-7534				~	~	~
IBM TotalStorage FAStT FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532					~	
IBM FAStT FC2-133 Host Bus Adapter Installation and User's Guide, 48P9823					-	
IBM TotalStorage FAStT900 Rack Mounting Instructions, 19K0900	1	~				
IBM Fibre Channel Planning and Integration: User's Guide and Service Information, SC23-4329	-	~			~	-
IBM FAStT Management Suite Java User's Guide, 32P0081					1	1

Table 2. TotalStorage FAStT900 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 FAStT 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				1	~	~
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					1	~
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	<i>ν</i>	~		<i>\(\nu\)</i>		
IBM TotalStorage FAStT Fibre Channel Hardware Maintenance Manual and Problem Determination Guide, GC26-7528						<b>∠</b>
IBM TotalStorage FAStT FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		<b>1</b>			~	
IBM TotalStorage FAStT600 Rack Mounting Instructions, 24P8125	~	-				
IBM TotalStorage FAStT600 Cabling Instructions, 24P8126	-	1				

## FAStT500 Fibre Channel Storage Server library

Table 5 associates each document in the FAStT500 Fibre Channel Storage Server library with its related common user tasks.

Table 5. TotalStorage FAStT500 and FAStT High Availablity Storage Server document titles by user tasks

Title				User Tasks		
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance
IBM FAStT500 RAID Controller Enclosure Unit User's Guide, 48P9847				~	~	~
IBM FAStT EXP500 Storage Expansion Unit Installation and User's Guide, 59P5637	<i>\rightarrow</i>	~		~	~	~
IBM FAStT500 RAID Controller Enclosure Unit Installation Guide, 59P6244		<b>V</b>			~	
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		<i>ν</i>			~	
IBM FAStT Management Suite Java User's Guide, 32P0081					<i>V</i>	~
IBM Fibre Channel Hardware Maintenance Manual, 19K6130						~
IBM Fibre Channel Problem Determination Guide, 48P9804						~

#### **FAStT200 Fibre Channel Storage Server library**

Table 6 associates each document in the FAStT200 Fibre Channel Storage Server library with its related common user tasks.

Table 6. TotalStorage FAStT200 and FAStT High Availablity Storage Server document titles by user tasks

Title	User Tasks							
	Planning	Hardware Installation	Software Installation	Configuration	Operation and Administration	Diagnosis and Maintenance		
IBM FAStT200 and FAStT200 HA Storage Servers Installation and User's Guide, 59P6243	~	~		-	~			
IBM FAStT200 Fibre Channel Cabling Instructions, 21P9094	~	~						
IBM FAStT FC2-133 Dual Port Host Bus Adapter Installation and User's Guide, GC26-7532		~			~			
IBM 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						-		

#### **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: FAStT600 and Storage Manager 8.3

Numerics	address (continued)
2048 logical drive support SMLINUX-2	of the IBM director of licensing SMUNIX-151
6228 hmpd2–3	administrator privilege requirements SMLINUX-13
	agent software
A	package SMUNIX-5
	air temperature specifications of storage server
about this document HBAguide-xv, SMUNIX-xi, SMWIN-xi	f601iug-8, hmpd2-64 airflow f601iug-8
access logical drive SMNetWare-7, SMWIN-7	AIX hmpd2–3
Access LUN mapping	AIX
changing SMWIN-108	
defining SMWIN-108	client software SMUNIX-17 configuration of storage subsystems SMUNIX-18,
access volume SMNetWare-7	SMUNIX-23
access volume, detecting after host restart SMWIN-102	direct-attached configuration SMUNIX-21
access volume	firmware
detecting after host restart SMNetWare-55	requirements SMUNIX-15
access volumes SMUNIX-7	upgrading SMUNIX-19
acoustical noise emissions values of storage server	FlashCopy
f601iug-8, hmpd2-64	creating a FlashCopy logical drive SMUNIX-114
active leases window SMLINUX-25	reusing a FlashCopy logical drive SMUNIX-119
adapter default settings	hardware requirements SMUNIX-135
>4GByte addressing HBAguide-17	identifying
enable LIP full login HBAguide-18	controller ID numbers SMUNIX–31
enable LIP reset HBAguide-18	device names and bus numbers SMUNIX-32
enable target reset HBAguide-18	FlashCopy volume types SMUNIX-37
execution throttle HBAguide-17	logical drives by operating system device names
extended error logging HBAguide–18	SMUNIX-35
IOCB allocation HBAguide–18	NVSRAM
login retry count HBAguide–18	requirements SMUNIX-15
LUNs per target HBAguide–17, HBAguide–18	upgrading SMUNIX-19
port down retry count HBAguide–18	operating system requirements SMUNIX–11,
adapter	SMUNIX-12, SMUNIX-15
activity indicators HBAguide–2	RDAC driver
features HBAguide–1	configuring SMUNIX-23
fibre-channel ports HBAguide–9	installing SMUNIX-22, SMUNIX-23
installing HBAguide–5	requirements SMUNIX-22, SMUNIX-135
overview HBAguide–1	verifying SMUNIX-22
preinstallation procedures HBAguide–3	requirements
specifications HBAguide—21	client software SMUNIX-17
storage temperature HBAguide–21 Adapters, 2Gb hmpd2–3	firmware SMUNIX-15
add devices SMLINUX-43	hardware SMUNIX-15, SMUNIX-135
add devices divicintox-45	operating system SMUNIX-11, SMUNIX-12
hosts SMLINUX-43	RDAC driver SMUNIX-22, SMUNIX-135
storage subsystems SMLINUX-43	software SMUNIX-135
adding logical drives SMNetWare–53	system SMUNIX-135
adding	restrictions SMUNIX-5, SMUNIX-7, SMUNIX-16,
devices SMWIN–89	SMUNIX-98, SMUNIX-104, SMUNIX-125
logical drives SMWIN-95	SAN-attached configuration SMUNIX–21
Additional Sense Code Qualifier (ASCQ) values	SMclient SMUNIX–18
hmpd2–268	SMruntime SMUNIX–18
Additional Sense Codes (ASC) values hmpd2–268	software requirements SMUNIX-135
address label, hardware Ethernet f601iug–63	system requirements SMUNIX-135
address, IBM SMWIN–xxiv	volumes, redistributing in case of failure SMUNIX-4
address	alert notifications SMLINUX-44
for e-mail comments SMUNIX–xxii	alert notifications, configuring SMUNIX-79
for reader comment form SMUNIX-xxii	alert notifications, setting up SMWIN-89
of IBM SMUNIX-xxii	array SMLINUX-4, SMNetWare-4

array	cabling instructions f601iug-xv, hmpd2-xxix,
create SMLINUX-46	SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
arrays, creating SMWIN–91	cabling the storage server
assign IP address SMLINUX–21	connecting expansion unit f601iug-33
assigning	connecting host to RAID controller f601iug–31
IP addresses SMWIN–29	connecting power cables f601iug-32
static drive letters SMWIN-51	connecting secondary interface cables f601iug-32
assistance SMNetWare–xix attributes	maintaining redundancy f601iug–32
dac SMUNIX–25, SMUNIX–29	cache battery See also battery
dar SMUNIX-24, SMUNIX-28	See battery f601iug–47
definitions SMUNIX-24	cache memory
hdisk SMUNIX–26, SMUNIX–29, SMUNIX–30	cache active LED f601iug-46, hmpd2-73
LUN SMUNIX-26, SMUNIX-29, SMUNIX-30	size of f601iug-46, hmpd2-72
RDAC driver SMUNIX-23	calling for assistance SMNetWare-xix
audience SMWIN-xi	capture state information feature SMLINUX-46,
audience of this document SMUNIX-xi	SMNetWare-50, SMUNIX-81, SMWIN-91
auto code synchronization (ACS) hmpd2-372	catastrophic failure SMLINUX-46, SMNetWare-50,
Auto Volume Transfer (AVT) SMUNIX-56, SMUNIX-74	SMUNIX-81
Auto-Volume Transfer SMNetWare–6	changing the host type SMUNIX-75
automatic configuration SMLINUX-51	Class A electronic emission notice f601iug-80,
automatic host discovery SMLINUX-42, SMWIN-87	hmpd2-484
automatic storage subsystem discovery SMLINUX-42,	client software
SMWIN-86, SMWIN-87	AIX SMUNIX-17, SMUNIX-18
	HP-UX SMUNIX-44, SMUNIX-45
В	HP-UX
	installing SMUNIX-44
base logical drive SMLINUX-47	package SMUNIX-3, SMUNIX-4
battery LED f601iug-47, hmpd2-73	Solaris SMUNIX-59, SMUNIX-60 Solaris
life of f601iug-47, hmpd2-73	uninstalling SMUNIX-63
recycling properly f601iug-70	cluster configuration SMNetWare–12
replacing f601iug-47, f601iug-69, hmpd2-73	cluster configuration
voltage of f601iug-47, hmpd2-73	for Windows 2000
before you begin SMNetWare-i	creating logical drives SMWIN-97
bezel	deleting logical drives SMWIN-98
remove SMLINUX-19	for Windows NT
replace SMLINUX-21	creating logical drives SMWIN-95
BIOS code updates HBAguide-9	deleting logical drives SMWIN-96
boot-up delay hmpd2-296	for Windows Server 2003
BOOTP server	creating logical drives SMWIN-99
BOOTP table SMWIN-41	deleting logical drives SMWIN-99
sample network SMWIN-9	upgrading from Windows NT 4.0 to Windows 2000
setting up SMWIN–35	SMWIN-79
UNIX SMLINUX-32, SMNetWare-36, SMWIN-41 using Microsoft DHCP SMLINUX-22, SMLINUX-25	upgrading to Windows Server 2003 SMWIN–81
BOOTP table SMLINUX–32, SMNetWare–36	cluster server configuration SMNetWare–11
BOOTP-compatible server, set up SMLINUX-21	cluster server support f601iug–2 cluster server
BOOTP-compatible server, setting up SMWIN–30	environment
brackets	hardware configuration options SMWIN–59
installation HBAguide-5	host adapters SMWIN-60
removal HBAguide-5	installing hardware SMWIN-59
bus numbers and device names, identifying	installing software SMWIN-59
SMUNIX-32	installing Storage Manager SMWIN-61
	storage subsystems SMWIN-61
^	software
C	installing SMWIN-73
cables	verifying installation SMWIN-73
attaching HBAguide-5	cluster services
connecting the LC-LC HBAguide-6	AIX requirements SMUNIX-85, SMUNIX-86
routing HBAguide-5	configurations SMUNIX-76

cluster services (continued)	configuring
HACMP ES and ESCRM SMUNIX-83	alert notifications SMUNIX-79
hardware requirements SMUNIX-83	direct-attached SMUNIX-21, SMUNIX-50,
HP-UX requirements SMUNIX-83	SMUNIX-66
MC/Service Guard SMUNIX-83	RDAC driver SMUNIX-23, SMUNIX-84
PSSP with GPFS SMUNIX-83	SAN-attached SMUNIX-21, SMUNIX-51,
Solaris requirements SMUNIX-83, SMUNIX-84	SMUNIX-66
system dependencies SMUNIX-83	Solaris with JNI host bus adapter cards SMUNIX-67,
Veritas Cluster Server SMUNIX-83	SMUNIX-68
Veritas Volume Manager SMUNIX-83, SMUNIX-84	storage subsystems
coexisting storage subsystem management	AIX SMUNIX-18, SMUNIX-21
SMLINUX-10	HP-UX SMUNIX-48, SMUNIX-50, SMUNIX-51
coexisting storage subsystems, managing SMWIN-16	procedures SMUNIX-76
command-line interface (CLI) SMLINUX-2	Solaris SMUNIX-63, SMUNIX-66
commands	connect power f601iug-xv, hmpd2-xxix, SMLINUX-xi,
fget_config SMUNIX-34	SMNetWare-xi, SMUNIX-xi, SMWIN-xi
Isattr SMUNIX-35	controller diagnostics hmpd2-315
Isdev SMUNIX-33	controller host name SMLINUX-32
comment on this document SMNetWare-xxi	controller state capture SMLINUX-46, SMNetWare-50,
comments about this document, how to send	SMUNIX-81
SMUNIX-xxii	controller
comments, how to send f601iug-xxvi, HBAguide-xxv,	information record SMWIN-109
hmpd2-xI, SMWIN-xxiv	IP address SMLINUX-18, SMNetWare-23
common path configurations hmpd2-263	state capture SMWIN-91
complete SM SW installation f601iug-xv, hmpd2-xxix,	controllers
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	firmware SMUNIX-1, SMUNIX-22, SMUNIX-48,
components, storage server	SMUNIX-64
back view f601iug-5, hmpd2-66	ID numbers, identifying SMUNIX–31
front view f601iug-4, hmpd2-64	IP addresses SMUNIX–12
hard disk drives f601iug-49	cooling f601iug–8
hot-swap fans f601iug-57	copper cables hmpd2–74
power supply f601iug-59	
RAID controller f601iug–63	copper cables
concepts guide f601iug-xv, hmpd2-xxix, SMLINUX-xi,	troubleshooting hmpd2–328
SMNetWare-xi, SMUNIX-xi, SMWIN-xi	create arrays and logical drives SMLINUX-46
Concepts Guide f601iug-xvii, hmpd2-xxxi, SMUNIX-xiii,	create FlashCopy logical drive SMLINUX-47
SMWIN-xiii	creating
configuration debugging hmpd2-281	a FlashCopy logical drive SMWIN-100
configuration details, MC Service Guard SMUNIX-141	arrays and logical drives SMNetWare–50,
configuration options, installing hardware in a cluster	SMWIN-91
server environment SMWIN-59	logical drives SMNetWare–53, SMWIN–95,
configuration recovery SMLINUX-46, SMNetWare-50,	SMWIN-97
SMUNIX-81, SMWIN-91	crossPortTest hmpd2-347, hmpd2-353
configuration types	
cluster server configuration SMWIN–13	D
debugging example sequence hmpd2–282	D
diagnostics and examples hmpd2–281	dac attributes SMUNIX-25, SMUNIX-29
installing storage manager 7.02 SMWIN-11	dar attributes SMUNIX-24, SMUNIX-28
standard SMNetWare-11	data sheet SMWIN-109
standard (noncluster) configuration SMWIN-12	DCE (dynamic capacity expansion) SMUNIX-39
type 1 hmpd2–279	default host type, verifying and defining SMWIN-92
type 2 hmpd2–280	default host type
configuration, installing the storage subsystem	define SMLINUX-48
f601iug-26	default IP address SMLINUX-3
configure heterogeneous host SMLINUX–48	default partitioning, Solaris devices SMUNIX-65
configure storage hardware f601iug–xv, hmpd2–xxix,	define default host type SMLINUX-48
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	defining default host type SMWIN–92
	delayed_fail SMUNIX-38
configure storage subsystems on host f601iug–xv,	=
hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,	delete logical drive SMLINUX-47
SMUNIX-xi, SMWIN-xi	deleting logical drives SMNetWare–53, SMWIN–95,
configuring heterogeneous hosts SMWIN-92	SMWIN-97

determine management method f601iug-xv,	DNS table setup SMLINUX-32
hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,	DNS/DHCP management console SMLINUX-29
SMUNIX-xi, SMWIN-xi	document organization SMWIN-xxi
device drivers HBAguide-14	documentation checklist f601iug-2
device drivers, latest SMNetWare-xx	documentation use SMLINUX-xx
device drivers	documentation
download SMNetWare-xx	documents SMUNIX-1
IBM FAStT Host Adapter	FAStT f601iug-xvi, hmpd2-xxx, SMLINUX-xii,
Linux (QLa2x00) SMNetWare-6	SMNetWare-xii, SMUNIX-xii, SMWIN-xii
NetWare (QL2x00) SMLINUX-6	FAStT related HBAguide-xxii
IBMSAN SMNetWare-6	FAStT Storage Manager HBAguide-xvi
devices, handling static-sensitive HBAguide-4	FAStT Storage Manager Version 8.3 f601iug-xvii,
devices	hmpd2–xxxi, SMLINUX–xiii, SMNetWare–xiii,
identification SMUNIX-30	SMUNIX-xiii, SMWIN-xiii
names and bus numbers, identifying SMUNIX-32	FAStT Storage Manager Version 8.3
Solaris, default partitioning for SMUNIX-65	for Linux SMLINUX-xiii, SMNetWare-xiii
DHCP BOOTP server SMLINUX-17, SMNetWare-21	for Microsoft Windows 2000 SMLINUX-xiii,
DHCP Manager, install SMLINUX-22	SMNetWare-xiii
DHCP server	for Microsoft Windows NT SMLINUX-xiii,
creating a scope SMWIN-37	SMNetWare-xiii
installing the DHCP Manager SMWIN-37 Novell NetWare SMLINUX-29	for Novell NetWare SMLINUX-xiii,
object SMLINUX-30	SMNetWare-xiii
sample network SMWIN-9	for UNIX and AIX environments SMLINUX-xiii,
set global options SMLINUX-23	SMNetWare-xiii
set up SMLINUX-21	FAStT Storage Manager
setting up SMWIN–30, SMWIN–35	Concepts Guide SMLINUX-xiii, SMNetWare-xiii
Windows 2000 SMLINUX-26	Remote Mirror Option SMLINUX-xiii,
Windows NT SMLINUX-22	SMNetWare-xiii
DHCP/BOOTP server SMNetWare-7	Script Commands SMLINUX-xiii, SMNetWare-xiii
DHCP/BOOTP server	FAStT200 HBAguide–xxi
setting up SMLINUX-27, SMNetWare-32	FAStT200
diagnostic hardware	FC cabling instructions SMLINUX-xviii, SMNetWare-xviii
wrap-plug hmpd2–74	FC2-133 dual port host bus adapter installation
diagnostic interface port f601iug-7, f601iug-32,	and user's guide SMLINUX-xviii,
hmpd2-67	SMNetWare–xviii
dimensions of storage server f601iug-8, hmpd2-64	FC2-133 host bus adapter installation and user's
direct (out-of-band) management SMLINUX-6	guide SMLINUX-xviii, SMNetWare-xviii
direct (out-of-band) management method SMUNIX-7	Fibre Channel hardware maintenance manual
direct management method SMNetWare–8	SMLINUX-xviii, SMNetWare-xviii
direct-attached configuration SMUNIX–21, SMUNIX–50, SMUNIX–66	Fibre Channel problem determination guide
direct-managed storage subsystem	SMLINUX-xviii, SMNetWare-xviii
information record SMLINUX-18	Management Suite Java user's guide
direct-managed storage subsystems SMLINUX-17	SMLINUX-xviii, SMNetWare-xviii
direct-management method f601iug-21	Storage Server installation and user's guide
direct-management method workaround SMWIN-107	SMLINUX-xviii, SMNetWare-xviii
direct-management storage subsystems SMWIN-7	FAStT500 HBAguide-xx
disable Fibre Channel drive-level write caching	FAStT500
SMNetWare-1	EXP500 Storage Expansion unit installation and
disable fibre-channel drive-level write caching	user's guide SMLINUX-xvii, SMNetWare-xvii
SMLINUX-2	FC2-133 dual port host bus adapter installation and user's guide SMLINUX-xvii,
discussion forums SMNetWare-xx	SMNetWare-xvii
Disk Administrator utility	FC2-133 host bus adapter installation and user's
deleting LUNs SMWIN-95, SMWIN-97	guide SMLINUX-xvii, SMNetWare-xvii
disk configuration SMWIN-51, SMWIN-67	Fibre Channel hardware maintenance manual
disk configuration information SMLINUX-46,	SMLINUX-xvii, SMNetWare-xvii
SMNetWare-50, SMUNIX-81	Fibre Channel problem determination guide
disk space requirements SMLINUX-13	SMLINUX-xvii, SMNetWare-xvii
DNS domain name SMLINUX-23	Management Suite Java user's guide
DNS Server SMLINUX-23	SMLINUX-xvii, SMNetWare-xvii

documentation (continued)	documentation (continued)
FAStT500 (continued)	files SMUNIX-1
RAID Controller Enclosure Unit installation guide SMLINUX-xvii, SMNetWare-xvii	online help SMUNIX-xxi, SMUNIX-1, SMUNIX-78, SMUNIX-80
RAID Controller Enclosure Unit user's guide	related f601iug-xxiv, hmpd2-xxxviii, SMLINUX-xix,
SMLINUX-xvii, SMNetWare-xvii	SMNetWare-xix, SMUNIX-xx, SMWIN-xx
FAStT600 HBAguide-xix	using SMWIN-xxii
FAStT600	Web sites SMUNIX-xxi, SMUNIX-1
FC storage server installation and user's guide	download firmware SMLINUX-45
SMLINUX-xvi, SMNetWare-xvi FC2-133 dual port host bus adapter installation	download NVSRAM SMLINUX-46
and user's guide SMLINUX-xvi, SMNetWare-xvi	downloading firmware SMNetWare–49 downloading firmware and NVSRAM SMWIN–90
Fibre Channel cabling instructions SMLINUX-xvi,	downloading NVSRAM SMNetWare-50
SMNetWare-xvi	drive group SMLINUX-4, SMNetWare-4
Fibre Channel hardware maintenance manual and	drive speed, 1 Gb per second SMLINUX-51
problem determination guide SMLINUX-xvi,	drive-level write caching SMLINUX-2, SMNetWare-1
SMNetWare-xvi	drive, hard disk
rack mounting instructions SMLINUX–xvi,	adding larger-capacity f601iug–53
SMNetWare-xvi FAStT700 HBAguide-xviii	filler panel f601iug-50 installing hot-swap f601iug-50
FAStT700	LEDs f601iug-43, hmpd2-69
EXP700 Storage Expansion Unit installation and	overview f601iug-49
user's guide SMLINUX-xv, SMNetWare-xv	replacing all at same time f601iug-53, f601iug-54
FC2-133 dual port host bus adapter installation	replacing hot-swap f601iug-52
and user's guide SMLINUX-xv, SMNetWare-xv	replacing one at a time f601iug-53, f601iug-56
FC2-133 host bus adapter installation and user's	slim f601iug–50
guide SMLINUX-xv, SMNetWare-xv Fibre Channel cabling instructions SMLINUX-xv,	driver SMLINUX-35 driver, device SMNetWare-6
SMNetWare-xv	dump function diagnostics SMLINUX-2, SMNetWare-2
Fibre Channel hardware maintenance manual	DVE (dynamic volume expansion) SMUNIX–39
SMLINUX-xv, SMNetWare-xv	dynamic capacity expansion (DCE) SMUNIX-39
Fibre Channel problem determination guide	Dynamic Host Configuration Protocol (DHCP)
SMLINUX-xv, SMNetWare-xv	SMNetWare-7
installation and support guide SMLINUX-xv,	dynamic logical-drive expansion SMLINUX-2
SMNetWare-xv Management Suite Java user's guide	dynamic tracking SMUNIX-38 dynamic volume expansion (DVE) SMUNIX-39
SMLINUX-xv, SMNetWare-xv	dynamic volume expansion (DVE) Sinonix-39
storage server user's guide SMLINUX-xv,	E
SMNetWare-xv	<del>_</del>
FAStT900 HBAguide-xvii	e-mail address SMNetWare-xxi, SMUNIX-xxii, SMUNIX-79
FAStT900	e-mail address
FC2-133 dual port host bus adapter installation and user's guide SMLINUX-xiv, SMNetWare-xiv	alert notification SMLINUX-44
FC2-133 host bus adapter installation and user's	e-mail notification of technical updates SMNetWare-xx
guide SMLINUX-xiv, SMNetWare-xiv	edition notice SMUNIX-ii
Fibre Channel cabling instructions SMLINUX-xiv,	electrical input specifications of storage server
SMNetWare-xiv	f601iug–8, hmpd2–64 electrical safety HBAguide–xi
Fibre Channel hardware maintenance manual and	electronic emission Class A notice f601iug–80,
problem determination guide SMLINUX–xiv,	hmpd2-484
SMNetWare-xiv  Fibre Channel planning and integration: user's	electrostatic discharge, preventing f601iug-3
guide and service information SMLINUX-xiv,	emergency shutdown
SMNetWare-xiv	performing f601iug-41
installation and support guide SMLINUX-xiv,	restoring power f601iug-41
SMNetWare-xiv	enabling multipath I/O with PV-links SMUNIX-51 Enterprise Management window SMLINUX-5,
Management Suite Java user's guide	SMNetWare–5
SMLINUX-xiv, SMNetWare-xiv	Enterprise Management window
rack mounting instructions SMLINUX-xiv, SMNetWare-xiv	adding devices SMLINUX-43, SMWIN-89
storage server user's guide SMLINUX-xiv,	alert notifications SMLINUX-44, SMNetWare-48,
SMNetWare-xiv	SMWIN-89
	component of SMclient SMWIN-5

Enterprise Management window (continued) description SMUNIX-4	F
help SMWIN-1	fabric switches SMLINUX-12, SMNetWare-16, SMNetWare-17, SMWIN-18
Help SMLINUX-1, SMNetWare-1	failure support
online help SMUNIX-2	cluster services SMUNIX-83
setting up alert notifications SMNetWare-48	RDAC driver SMUNIX-5
starting SMUNIX-76	redistributing volumes SMUNIX-41, SMUNIX-56,
Environmental Services Monitor (ESM) SMLINUX-1, SMNetWare-1	SMUNIX-74 fan
environmental specifications of storage server	LEDs f601iug-46
f601iug-8, hmpd2-64	overview f601iug–57
ESD-sensitive devices, handling HBAguide-xii	replacing f601iug–58
ESM (Environmental Services Monitor) SMLINUX-1,	fast I/O failure SMUNIX-38
SMNetWare-1	fast_fail SMUNIX-38
Ethernet address SMLINUX-32	Fast!UTIL options
Ethernet MAC address SMLINUX-19, SMNetWare-24	restore default settings HBAguide-17, HBAguide-19
Ethernet MAC address, identifying SMWIN–27	HBAguide–20
Ethernet	Fast!UTIL settings
address label on RAID controller f601iug–63	host adapter settings HBAguide-15
connecting to RAID controller f601iug–32	selectable boot settings HBAguide-17
ports f601iug-7, hmpd2-67	using HBAguide–15
Event Monitor hmpd2–146	Fast!UTIL, starting HBAguide–15
Event Monitor, verifying installation SMWIN-66	Fast!UTIL
Event Monitor	options
disable SMLINUX-37	advanced adapter settings hmpd2–363 extended firmware settings hmpd2–366
existing storage subsystem SMLINUX-9,	raw NVRAM data hmpd2–363
SMNetWare–12, SMWIN–13	restore default settings hmpd2–363
existing storage subsystem operating system requirements SMWIN–17	scan fibre channel devices hmpd2-367
system hardware requirements SMWIN-17	scan Loopback Data Test hmpd2–367
uninstall SMLINUX-35	select host adapter hmpd2-368
EXP15	settings
additional service information hmpd2–103	host adapter settings hmpd2-361
diagnostics and test information hmpd2–103	options hmpd2-361
symptom-to-FRU index hmpd2–106	selectable boot settings hmpd2-363
EXP200	starting hmpd2-361
additional service information hmpd2-103	using hmpd2–361
diagnostics and test information hmpd2-103	FAStT documentation f601iug–xvi, hmpd2–xxx,
symptom-to-FRU index hmpd2-106	SMLINUX-xii, SMNetWare-xii, SMUNIX-xii,
EXP500	SMWIN-xii
additional service information hmpd2-109	FAStT FC2-133 and FAStT FC2-133 Duplex Host Bus
parts listing hmpd2-115	Adapters additional service information hmpd2–20
symptom-to-FRU index hmpd2-113	general checkout hmpd2–19
EXP700 support SMLINUX-2	installation problems hmpd2–19
EXP700	operating environment hmpd2–20
diagnostics and test information hmpd2-119	overview hmpd2–19
general checkout hmpd2-117	specifications hmpd2-20, hmpd2-21
operating specifications hmpd2–118	FAStT Host Adapter
parts listing hmpd2–122	additional service information hmpd2-16
symptom-to-FRU index hmpd2–121	general checkout hmpd2-15
expansion unit	FAStT installation process overview HBAguide-xv
connecting to storage server f601iug–33	FAStT Management Suite Java SMLINUX-1,
turning on before storage server f601iug–38,	SMLINUX-6, SMNetWare-1, SMNetWare-6
f601iug–55	FAStT Management Suite Java (MSJ) SMWIN-1
extended firmware settings	FAStT MSJ SMWIN-1
connection options HBAguide–19	FAStT MSJ
data rate HBAguide–19 fibre channel tape support HBAguide–19	adapter information hmpd2–200 client interface hmpd2–188
interrupt delay timer HBAguide–19	configuring hmpd2–195
RIO operation mode HBAguide–19	configuring Linux ports hmpd2–318

FAStT MSJ (continued)	FAStT200 Fibre Channel Storage Server library
connecting to hosts hmpd2-196	HBAguide-xxi
determining the configuration hmpd2–293	FAStT200 HA Storage Server library f601iug-xxiii,
diagnostic and utility features hmpd2-198	hmpd2-xxxvii, SMLINUX-xviii, SMNetWare-xviii,
disconnecting from hosts hmpd2–197	SMUNIX-xix, SMWIN-xix
event and alarm logs hmpd2-199	FAStT200 Storage Server library f601iug-xxiii,
features overview hmpd2-194	hmpd2–xxxvii, SMLINUX–xviii, SMNetWare–xviii,
host agent hmpd2-189	SMUNIX-xix, SMWIN-xix
host configuration file hmpd2–228	FAStT200
installation hmpd2–189	FC cabling instructions SMLINUX-xviii,
installation procedure SMLINUX-38	SMNetWare-xviii
loopback test hmpd2–210	FC2-133 dual port host bus adapter installation and
main window hmpd2-194	user's guide SMLINUX-xviii, SMNetWare-xviii
NVRAM settings hmpd2–204	FC2-133 host bus adapter installation and user's
overview hmpd2–146	guide SMLINUX-xviii, SMNetWare-xviii
persistent configuration data hmpd2-227	Fibre Channel hardware maintenance manual
polling intervals hmpd2-197	SMLINUX-xviii, SMNetWare-xviii
port configuration hmpd2–216	Fibre Channel problem determination guide
read/write buffer test hmpd2-210	SMLINUX-xviii, SMNetWare-xviii
security hmpd2–197	Management Suite Java user's guide SMLINUX-xviii,
starting hmpd2–193	SMNetWare-xviii
system requirements hmpd2–188	Storage Server installation and user's guide
uninstall procedure SMLINUX-38	SMLINUX-xviii, SMNetWare-xviii
uninstalling hmpd2–192	FAStT500 Fibre Channel Storage Server library
Utilities panel hmpd2–209	HBAguide–xx
viewing information hmpd2-226	FAStT500 Storage Server library f601iug-xxii,
FAStT related documents HBAguide-xxii	hmpd2-xxxvi, SMLINUX-xvii, SMNetWare-xvii,
FAStT SANavigator SMWIN-1	SMUNIX-xviii, SMWIN-xviii
FAStT Storage Manager Field Tool SMLINUX-46,	FAStT500
SMNetWare-50, SMUNIX-81, SMWIN-91	EXP500 Storage Expansion unit installation and
FAStT Storage Manager Version 8.3 library	user's guide SMLINUX-xvii, SMNetWare-xvii
HBAguide-xvi	FC2-133 dual port host bus adapter installation and
FAStT Storage Manager	user's guide SMLINUX-xvii, SMNetWare-xvii
auto code synchronization hmpd2-372	FC2-133 host bus adapter installation and user's
FAQs hmpd2-369	guide SMLINUX-xvii, SMNetWare-xvii
global hot spare (GHS) drives hmpd2-369	Fibre Channel hardware maintenance manual
overview hmpd2–146	SMLINUX-xvii, SMNetWare-xvii
related documents f601iug-xxiv, hmpd2-xxxviii,	Fibre Channel problem determination guide
SMLINUX-xix, SMNetWare-xix, SMUNIX-xx,	SMLINUX-xvii, SMNetWare-xvii
SMWIN-xx	Management Suite Java user's guide SMLINUX-xvii,
related documents	SMNetWare-xvii
IBM FC SAN Configuration Setup Guide	RAID Controller Enclosure Unit installation guide
SMLINUX-xix, SMNetWare-xix	SMLINUX-xvii, SMNetWare-xvii
IBM Safety Information SMLINUX-xix,	RAID Controller Enclosure Unit user's guide
SMNetWare-xix	SMLINUX-xvii, SMNetWare-xvii
Netfinity FC Cabling Instructions SMLINUX-xix,	FAStT600 FC Storage Server library f601iug-xxi,
SMNetWare-xix	hmpd2-xxxv, SMLINUX-xvi, SMNetWare-xvi,
storage partitioning hmpd2–375	SMUNIX-xvii, SMWIN-xvii
user tasks f601iug–xvii, hmpd2–xxxi, SMLINUX–xiii,	FAStT600 Fibre Channel Storage Server library
SMNetWare–xiii, SMUNIX–xiii, SMWIN–xiii	HBAguide-xix
Version 8.3 library f601iug–xvii, hmpd2–xxxi,	FAStT600 restrictions SMLINUX-4, SMNetWare-3
SMLINUX-xiii, SMNetWare-xiii, SMUNIX-xiii,	FAStT600
SMWIN-xiii	FC storage server installation and user's guide
FAStT-MSJ SMLINUX-1, SMNetWare-1	SMLINUX-xvi, SMNetWare-xvi
FAStT, introduction to SMUNIX–12	FC2-133 dual port host bus adapter installation and
FAStT200 and FAStT200 HA, Type 3542	user's guide SMLINUX-xvi, SMNetWare-xvi
additional service information hmpd2–37, hmpd2–64	Fibre Channel cabling instructions SMLINUX-xvi,
diagnostics hmpd2–41, hmpd2–68	SMNetWare-xvi
general checkout hmpd2–37, hmpd2–63	Fibre Channel hardware maintenance manual and
parts listing hmpd2–47, hmpd2–76	problem determination guide SMLINUX-xvi,
symptom-to-FRU index hmpd2-46, hmpd2-74	SMNetWare-xvi

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

FlashCopy (continued)	hard disk drive (continued)
HP-UX	replacing all at same time f601iug–53, f601iug–54
creating a FlashCopy logical drive SMUNIX-116	replacing hot-swap f601iug-52
reusing a FlashCopy logical drive SMUNIX-120	replacing one at a time f601iug-53, f601iug-56
logical drive SMLINUX-47	slim drive f601iug–50
logical drive	hardware Ethernet address (pre-installation task)
creating SMUNIX-108	SMLINUX-18, SMNetWare-23
deleting SMUNIX-131	hardware Ethernet address label f601iug-63
disabling SMUNIX-126	hardware installation process f601iug-xv, hmpd2-xxix,
mapping to a host SMUNIX-110	SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
re-creating SMUNIX-128	hardware maintenance and problem determination
viewing status SMUNIX-123	f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi
logical drives, creating SMWIN-100	SMUNIX-xi, SMWIN-xi
maximum logical drives SMLINUX-14	hardware maintenance, overview hmpd2-3
overview SMUNIX-93, SMWIN-2	hardware problems HBAguide–23
planning a logical drive SMUNIX-97	hardware requirements SMNetWare-16
premium feature key SMLINUX-3	hardware requirements
recovering a missing logical drive SMUNIX-133	AIX SMUNIX-15, SMUNIX-135
repository logical drive	HP-UX SMUNIX-43, SMUNIX-137
calculating expected overhead SMUNIX-99	Solaris SMUNIX-57, SMUNIX-139
estimating capacity SMUNIX-98	hardware service and support f601iug-xxvi,
estimating repository life SMUNIX-99	HBAguide-xxiv, hmpd2-xl, SMLINUX-xxi,
properties SMUNIX-123	SMWIN-xxiii
re-sizing SMUNIX-129	hardware
repository full policy SMUNIX-125	Ethernet address SMWIN-26
setting options SMUNIX-97	requirements SMWIN-18
viewing failure settings SMUNIX-123	HBA installation and user's guide f601iug-xv,
restriction SMLINUX-15	hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,
script editor SMUNIX-114	SMUNIX-xi, SMWIN-xi
script scenarios SMUNIX-93	hdisk attributes SMUNIX-26, SMUNIX-29, SMUNIX-30
Solaris	heat output f601iug-8
creating a FlashCopy logical drive SMUNIX-118	help SMUNIX-xxi, SMUNIX-1, SMUNIX-78,
reusing a FlashCopy logical drive SMUNIX-122	SMUNIX-80
viewing progress of a modification operation	heterogeneous configurations hmpd2-357
SMUNIX-126	heterogeneous environment SMUNIX-76
form factor HBAguide-22	heterogeneous host
form, reader comment SMWIN-xxiv	configure SMLINUX-48
frequently asked questions SMNetWare-xx	define types SMLINUX-48
FRU code table hmpd2–278	heterogeneous hosts
·	configuring SMWIN-92
•	defining types SMNetWare–51, SMWIN–92
G	overview SMNetWare-51
GBIC	high-availability cluster services SMUNIX-83
removing f601iug-31	hints and tips SMNetWare—xx
getting help SMWIN-xxii	host adapter device driver SMNetWare–6
getting information, help, and service SMLINUX-xix,	host adapter device driver
SMNetWare-xix	·
global hot spare (GHS) drives hmpd2-369	installation procedure SMLINUX-39
global option settings SMLINUX-23	host adapter settings
grounding requirements HBAguide-x	adapter port name HBAguide–17
	adapter serial number HBAguide–17
H	BIOS address HBAguide–16
	frame size HBAguide–15
HACMP ES and ESCRM SMUNIX-83	hard loop ID HBAguide–15
hard disk drive firmware download SMLINUX-2,	host adapter BIOS HBAguide–15
SMNetWare-1	interrupt level HBAguide–17
hard disk drive	loop reset delay HBAguide–15
adding larger-capacity f601iug-53	revision HBAguide–16
filler panel f601iug-50	spin up delay HBAguide-15
installing hot-swap f601iug-50	host adapter, connecting to RAID controller f601iug-31
LEDs f601iug-43, hmpd2-69	host adapters SMLINUX-12, SMNetWare-16,
overview f601iug-49	SMNetWare-17, SMWIN-18, SMWIN-60

host agent software	HP-UX (continued)
starting SMNetWare-56	requirements
stopping SMNetWare–55	client software SMUNIX-44
host bus adapter SMLINUX-35	cluster services SMUNIX-83
host bus adapter installation and user's guide	firmware SMUNIX-43
f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,	hardware SMUNIX-43, SMUNIX-137
SMUNIX-xi, SMWIN-xi	host software SMUNIX-46
host computer SMLINUX-5	NVSRAM SMUNIX-43
host computer software SMLINUX-8	operating system SMUNIX-11, SMUNIX-12
host computers	software SMUNIX-137
overview SMWIN-10	system SMUNIX-137
storage management software installation	SAN-attached configuration SMUNIX-51
SMWIN-47	SMagent SMUNIX-46
Host name SMLINUX-23	SMclient SMUNIX-45
host port, defined SMLINUX-48, SMNetWare-51,	SMruntime SMUNIX-45
SMWIN-93	SMutil SMUNIX-47
host software	software requirements SMUNIX-137
HP-UX SMUNIX-46, SMUNIX-47	system requirements SMUNIX-137
packages SMUNIX-3	volumes, redistributing in case of failure SMUNIX-56
Solaris SMUNIX-61, SMUNIX-62, SMUNIX-63	hub
host table setup SMLINUX-32	See managed hub f601iug-31
host table	humidity specifications of storage server f601iug-8,
pre-installation tasks SMLINUX-18, SMNetWare-23,	hmpd2-64
SMWIN-26	HyperTerminal version SMUNIX-12
setup SMLINUX-32, SMWIN-42	
host type SMUNIX-75	I
host-agent (in-band) management method SMUNIX-5	I CANADA A A CANADA A A CANADA
host-agent management method f601iug-20,	IBM address SMWIN–xxiv
SMNetWare-7	IBM FAStT Host Adapter device driver
host-agent management method	QL2x00 SMLINUX-6, SMLINUX-39, SMNetWare-42
advantages SMWIN-6	IBM FAStT Management Suite Java SMLINUX–38
described SMWIN-6	IBM TotalStorage FAStT EXP700
host-agent software	environmental services monitor location hmpd2–337
automatically stops SMNetWare–55, SMWIN–102	user controls hmpd2–337
stopping and restarting SMWIN-102	IBM
Hot Add utility SMNetWare–6	address SMUNIX-xxii
	director of licensing address SMUNIX-151
Hot Add utility, using SMNetWare–54, SMWIN–101	e-mail address SMUNIX-xxii, SMUNIX-79
how this document is organized SMUNIX-xx,	IBMSAN driver SMNetWare–6
SMWIN-xxi	identify logical drives SMLINUX-49
how to send comments SMLINUX-xxi	identifying
how to send your comments SMUNIX-xxii, SMWIN-xxiv	AIX
HP-UX	controller ID numbers SMUNIX-31
client software SMUNIX-44	device names and bus numbers SMUNIX-32
cluster services, requirements SMUNIX-83	logical drives by operating system device names
configuration of storage subsystems SMUNIX-48	SMUNIX-35
direct-attached configuration SMUNIX-50	in-band (host-agent) management method SMUNIX-5
firmware	in-band management method SMNetWare-7, SMWIN-6
requirements SMUNIX-43	information from the World Wide Web SMWIN-xxii
upgrading SMUNIX-49	information record (blank) SMLINUX-17
FlashCopy	information record, storage subsystem and controller
creating a FlashCopy logical drive SMUNIX-116	SMWIN-109
reusing a FlashCopy logical drive SMUNIX-120	information record
hardware requirements SMUNIX-43, SMUNIX-137	direct-managed storage subsystem SMLINUX-18
host software	sample SMLINUX-18
installing SMUNIX-46	initial automatic discovery
requirements SMUNIX-46	procedure SMLINUX-41
NVSRAM	install and verify SM SW on host and workstation
requirements SMUNIX-43	f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi
upgrading SMUNIX-49	SMUNIX-xi, SMWIN-xi
operating system requirements SMUNIX-11,	install network hardware f601iug-xv, hmpd2-xxix,
SMUNIX-12	SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi

install software components SMNetWare-10 install storage expansion unit f601iug-xv, hmpd2-xxix,	installing <i>(continued)</i> HP-UX <i>(continued)</i>
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	host software SMUNIX-46
install storage server/RAID enclosures in rack	SMutil SMUNIX-47
f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,	Microsoft Virtual Machine SMWIN–63
SMUNIX-xi, SMWIN-xi	post-installation tasks SMUNIX-75
installation and support OS guides f601iug–xv,	process diagram for SMUNIX-9
hmpd2–xxix, SMLINUX–xi, SMNetWare–xi,	RDAC SMWIN–52, SMWIN–66, SMWIN–67
SMUNIX-xi, SMWIN-xi installation guide, storage server f601iug-xv,	sequence of SMUNIX-3
hmpd2–xxix, SMLINUX–xi, SMNetWare–xi,	SMagent SMWIN-54, SMWIN-70 SMagent
SMUNIX-xi, SMWIN-xi	in a standard configuration SMWIN-69
installation planning f601iug–xv, hmpd2–xxix,	SMclient SMWIN-64
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	SMutil SMWIN-56, SMWIN-72
installation procedure SMLINUX-35	software components
installation process f601iug–xv, hmpd2–xxix,	configuration types SMWIN-11
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	host computers SMWIN-10
installation process	management stations SMWIN-10
standard configuration SMNetWare-11	software
installation types	in a cluster server environment SMWIN-59
hardware environments SMLINUX-9,	in a standard configuration SMWIN-47,
SMNetWare-12	SMWIN-51
new storage subsystems SMLINUX-9,	Microsoft Virtual Machine SMWIN-48
SMNetWare-12	new installation process SMWIN-47
installation	SMclient SMWIN-48
completing SMWIN-85	verifying SMclient installation SMWIN-50
preparation SMWIN-25	verifying the Event Monitor installation SMWIN-50 Solaris
preparing a network SMWIN-25	client software SMUNIX-59, SMUNIX-60
types	host software SMUNIX–61, SMUNIX–62
hardware environments SMWIN-13	RDAC driver SMUNIX-71
new storage subsystem SMWIN–13	storage management software SMWIN-47,
installing components	SMWIN-63
fan f601iug–58	Storage Manager in a cluster environment
fiber-optic cable f601iug-30	SMWIN-61
hard disk drives f601iug–50 power supply f601iug–61	intended audience for this document SMNetWare-xi
RAID controller f601iug-64	interface ports and switches f601iug-6, hmpd2-66
installing	intermittent failures (PD tables) hmpd2–177
adapter device drivers HBAguide–14	introduction SMNetWare-i
AIX	inventory checklist f601iug-2
client software SMUNIX-17, SMUNIX-18	IP address SMLINUX–32, SMNetWare–8
RDAC driver SMUNIX-22, SMUNIX-23	IP address array editor window SMLINUX-24
client software	IP address assignments SMLINUX-21
AIX SMUNIX-17	IP address objects, create SMLINUX-31 IP addresses SMNetWare-23
HP-UX SMUNIX-44	IP addresses Signetware-23 IP addresses for FAStT controllers SMUNIX-12
SMclient SMUNIX-18, SMUNIX-45, SMUNIX-60	IP addresses, assigning SMWIN–29
SMruntime SMUNIX-18, SMUNIX-45,	IP addresses
SMUNIX-59	pre-installation tasks SMLINUX-18
Solaris SMUNIX-59	pro motamanon taono omizinto del con
cluster server configuration SMWIN–13	
cluster server software SMWIN-73	J
DNS/DHCP Management Console SMWIN–39	JNI
FAStT FC2-133 Adapter HBAguide–5 hardware in a cluster server environment SMWIN–59	cards SMUNIX-67, SMUNIX-68
host software	settings SMUNIX-143
HP-UX SMUNIX-46	•
SMagent SMUNIX-46, SMUNIX-62	
SMutil SMUNIX-47, SMUNIX-62	L
Solaris SMUNIX-61	laser cautions f601iug-iv
HP-UX	LC-LC fibre channel cable HBAguide-5
client software SMUNIX-44, SMUNIX-45	LC-SC fibre channel cable HBAguide-5

LEDs	make FC connections f601iug-xv, hmpd2-xxix,
cache battery f601iug-47, hmpd2-73	SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
fan f601iug-46	managed hub SMLINUX-12, SMNetWare-16,
hard disk drive f601iug-43, hmpd2-69	SMNetWare-17, SMWIN-18
power supply f601iug-46, hmpd2-72	managed hub
RAID controller f601iug-44, hmpd2-70	in fibre channel loop configurations f601iug-22
storage server f601iug-43, hmpd2-69	using to connect host to RAID controller f601iug-31
troubleshooting f601iug-74	managed hubs, installation and service hmpd2–143
lever on power supply, changing location f601iug–61	management method
limitations, Windows operating systems SMWIN–105	direct (out-of-band) SMUNIX-7
Linux limitations SMLINUX-51	host-agent (in-band) SMUNIX-5
Linux multipath I/O support	management methods SMNetWare-7
FAStT Management Suite Java SMLINUX-6,	management methods
SMNetWare-6	direct SMWIN-7
Linux without TCP/IP SMLINUX-51	direct (out-of-band) SMLINUX-6, SMNetWare-8
Linux	host agent (in-band) SMNetWare–7
installation process SMLINUX-35	host-agent SMWIN-6
software installation	in-band SMWIN-6
readme SMLINUX-35	storage subsystem SMWIN-6
software packages	management station SMLINUX-5, SMLINUX-12,
installing IBM FAStT Management Suite Java	SMNetWare–16, SMNetWare–17, SMNetWare–18,
SMLINUX-38	SMUNIX-1
installing Storage Manager 8.3 client	management station
SMLINUX-36, SMLINUX-38	See storage management station
installing the IBM Host Adapter device driver	management stations
(gla2200.o or gla2300.o) SMLINUX-39	hardware requirements SMWIN-18
logical drive SMLINUX-4, SMNetWare-4	software installation SMWIN-10
logical drive support SMLINUX-14	storage management software installation
logical drive support SWEINOX-14	SMWIN-47
maximum SMLINUX-14	managing coexisting storage subsystems SMWIN-16
Remote Mirror option SMLINUX–14	maximum logical drives SMLINUX-14
	MC Service Guard SMUNIX-141
logical drive Create FlashCopy SMLINUX-47	MC/Service Guard SMUNIX-83
delete SMLINUX-47	Media Scan without Parity SMNetWare–1
logical drives adding or deleting SMWIN–95	media scan without parity repairs SMLINUX-2
create SMLINUX-46	Medium Access Control (MAC) address, Ethernet SMWIN–27
creating SMNetWare-53, SMWIN-91, SMWIN-95, SMWIN-97	MEL data hmpd2–379 memory, cache
deleting SMNetWare-53, SMWIN-95, SMWIN-97	•
	cache active LED f601iug-46, hmpd2-73
identify SMLINUX-49	size of f601iug–46, hmpd2–72
supported SMWIN–22	Microsoft DHCP server
loop configurations	setting up SMLINUX-22, SMLINUX-25
overview f601iug-22	Microsoft Virtual Machine, installing SMWIN–5,
redundant f601iug-22	SMWIN–48, SMWIN–63
loopback data test hmpd2–145, hmpd2–289	missing FlashCopy logical drives SMUNIX-133
Isattr command SMUNIX-35	mode page firmware download SMLINUX-2,
Isdev command SMUNIX-33	SMNetWare-1
LUN attributes SMUNIX–29	multipath I/O support SMNetWare-6
LUNs	multipath I/O with PV-links SMUNIX-51
and access volumes SMUNIX-7	N.I.
attributes SMUNIX-26, SMUNIX-29, SMUNIX-30	N
	name storage subsystem SMLINUX-18
M	name storage subsystems SMLINUX-44
IVI	naming convention SMLINUX-17
MAC address, Ethernet SMLINUX-19, SMNetWare-24,	naming storage subsystems SMNetWare-23,
SMWIN-27	SMNetWare-49, SMWIN-27, SMWIN-90
machine type SMNetWare-12	Netfinity FC Cabling Instructions f601iug-xxiv,
machine types SMNetWare-4	hmpd2-xxxviii, SMUNIX-xx, SMWIN-xx
machine types, supported SMWIN-3	NetWare DHCP server
mailing address SMNetWare-xxi	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	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
network installation, preparing SMWIN–25	Linux SMLINUX-51
network management station (NMS) alert notification SMLINUX-44	requirements SMWIN–21
new features SMUNIX–2, SMWIN–1	requirements AIX SMUNIX-15
new storage subsystem SMLINUX-9, SMWIN-13	HP-UX SMUNIX-43
new storage subsystem installation SMNetWare–12	Solaris SMUNIX-57
nitices in this document SMNetWare–xix	Solaris SMUNIX-11, SMUNIX-12, SMUNIX-139
noise emission values of storage server f601iug-8,	Solaris
hmpd2-64	requirements SMUNIX-57
noncluster configuration SMNetWare-11	support SMWIN-105
notes, important f601iug-80, HBAguide-26,	organization of this document SMNetWare-xi,
hmpd2-484, SMLINUX-56, SMNetWare-62,	SMUNIX-xx
SMWIN-112	out-of-band (direct) management SMLINUX-6
notice, edition SMUNIX-ii	out-of-band (direct) management method SMUNIX-7
notices SMWIN–xxi, SMWIN–111 notices used in this document HBAguide–xxii	out-of-band management method SMNetWare–8 over-temperature condition, shutdown f601iug–41
notices	overview of heterogeneous hosts SMUNIX-76
electronic emission f601iug–80, hmpd2–484	overview of fleterogeneous flosts dividitization
FCC statement HBAguide–26	Р
FCC, Class A f601iug-80, hmpd2-484	-
general SMUNIX-151	pager
safety information f601iug-iii	alert notification SMLINUX-44 Parity repairs SMLINUX-2, SMNetWare-1
static-sensitive precautions f601iug-49	parity scan SMLINUX-51
used in this book f601iug-xxiv	partitioning SMLINUX-48
used in this document hmpd2-xxxviii	partitioning for Solaris devices (default) SMUNIX-65
Novell NetWare	passive RAID controller hmpd2–285
automatic discovery of hosts and storage	PCI bus slot
subsystems SMNetWare–46 limitations SMNetWare–57	master HBAguide-6
NVSRAM, download SMLINUX-45	subordinate HBAguide-6
NVSRAM, downloading SMNetWare–50, SMWIN–90	PCI or PCI-X
NVSRAM	signaling HBAguide–21
AIX	transfer rate HBAguide–21
requirements SMUNIX-15, SMUNIX-16	PD hints
HP-UX	common path/single path configurations hmpd2–263
requirements SMUNIX-43	configuration types hmpd2–279
upgrading SMUNIX-49	drive side hints hmpd2–321
Solaris	hubs and switches hmpd2-347 MEL data format hmpd2-378
requirements SMUNIX-57	passive RAID controller hmpd2–285
upgrading SMUNIX-64	performing sendEcho tests hmpd2–289
	RAID controller errors in the Windows NT event log hmpd2–265
0	Read Link Status (RLS) Diagnostics hmpd2–341
off-line firmware downloads SMNetWare-1	tool hints hmpd2–293
offline events, displaying hmpd2-305	wrap plug tests hmpd2-353
offline firmware downloads SMLINUX-2	Performance Monitor SMLINUX-49
online Assistant SMNetWare-xx	physical map
online help f601iug-xv, hmpd2-xxix, SMLINUX-xi,	bridge groups hmpd2-301
SMNetWare-xi, SMUNIX-xi, SMUNIX-xxi, SMUNIX-1,	host groups hmpd2-301
SMUNIX-78, SMUNIX-80, SMWIN-xi	storage groups hmpd2-301
operating environment HBAguide–21	switch groups hmpd2-301

planning installation NetWare SMNetWare-21	prerequisites (continued) Solaris (continued)
power cords	hardware SMUNIX-57, SMUNIX-139
connecting f601iug-32	host software SMUNIX-61
power on sequence, storage server f601iug-37	NVSRAM SMUNIX-57
power supply	operating system SMUNIX-11, SMUNIX-12
changing lever location f601iug-61	RDAC driver SMUNIX-61
installing f601iug–61	software SMUNIX-139
LEDs f601iug-46, hmpd2-72	system SMUNIX-139
overview f601iug-59	problem determination
removing f601iug-61	before starting hmpd2–146
strain-relief clamp f601iug-60	controller diagnostics hmpd2–315
premium feature key SMLINUX-49, SMNetWare-3,	controller units and drive enclosures hmpd2–298
SMNetWare–54 premium feature key	determining the configuration hmpd2–293
FlashCopy SMLINUX-3	Linux operating systems hmpd2–317
Remote Mirror option SMLINUX-3	maps Boot-up Delay hmpd2–155
premium feature	Check Connections hmpd2–161
FlashCopy SMLINUX-47, SMNetWare-53	Cluster Resource hmpd2–154
partitioning SMLINUX-48	Common Path 1 hmpd2–166
Remote Mirror Option SMLINUX-49, SMNetWare-54	Common Path 2 hmpd2–167
premium features SMUNIX-2, SMWIN-2	Configuration Type hmpd2–152
premium features	Controller Fatal Event Logged 1 hmpd2–179
FlashCopy SMUNIX-93	Device 1 hmpd2–168
Remote Mirror Option SMUNIX-93	Device 2 hmpd2-169
Storage Partitioning SMUNIX-13	Diagnosing with SANavigator - Intermittent
premium software features SMLINUX-3, SMNetWare-3	Failures hmpd2-176
prepare for SM SW installation f601iug-xv, hmpd2-xxix,	Diagnosing with SANavigator 2 hmpd2-173
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	Fibre Path 1 hmpd2–162
prepare network connection f601iug-xv, hmpd2-xxix,	Fibre Path 2 hmpd2–163
SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi	HBA Fatal Event Logged hmpd2–182
preparing a network installation SMWIN-25	Hub/Switch 1 hmpd2–157
preparing a network installation	Hub/Switch 2 hmpd2–159
network task summary SMNetWare-22	Linux port configuration 1 hmpd2–183
preparing for installation SMLINUX-17	Linux port configuration 2 hmpd2–185
preparing for installation	overview hmpd2–151 RAID Controller Passive hmpd2–153
NetWare SMNetWare-21	Single Path Fail 1 hmpd2–164
prerequisites	Single Path Fail 2 hmpd2-165
AIX	Systems Management hmpd2–156
client software SMUNIX-17	overview hmpd2–143
firmware SMUNIX-15	SANavigator discovery hmpd2–300
hardware SMUNIX-15, SMUNIX-135	start-up delay hmpd2-296
operating system SMUNIX–11, SMUNIX–12	starting points hmpd2-145, hmpd2-147
RDAC driver SMUNIX–22, SMUNIX–135 software SMUNIX–135	products, developed SMUNIX-151
system SMUNIX-135	pSeries hmpd2-3
cluster services SMUNIX-83	PSSP with GPFS SMUNIX-83
HP-UX	purpose of this document SMNetWare-xi
client software SMUNIX-44	PV-links SMUNIX–51
cluster services SMUNIX-83	_
firmware SMUNIX-43	R
hardware SMUNIX-43, SMUNIX-137	rack mounting instructions for storage server f601iug-11
host software SMUNIX-46	RAID 5 logical drive SMLINUX-51
NVSRAM SMUNIX-43	RAID controller enclosure unit installation guide
operating system SMUNIX-11, SMUNIX-12	f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi
software SMUNIX-137	SMUNIX-xi, SMWIN-xi
system SMUNIX-137	RAID controller
Solaris	cache battery f601iug-47, hmpd2-73
client software SMUNIX-59	connecting Ethernet cable to f601iug-32
cluster services SMUNIX-83, SMUNIX-84	connecting host to f601iug-31
firmware SMUNIX-57	connecting RS-232 (serial) cable f601iug-32

RAID controller (continued)	removing components (continued)
LEDs f601iug-44, hmpd2-70 overview f601iug-63	power supply f601iug–61
replacing f601iug-64	renaming storage subsystem SMUNIX-80
RAID module SMLINUX-4, SMNetWare-4	replacing components
RDAC driver	cache battery f601iug–69
AIX	fan f601iug–58 RAID controller f601iug–64
configuring SMUNIX-23	
installing SMUNIX-23	requirements AIX
requirements SMUNIX-22, SMUNIX-135	client software SMUNIX–17
attributes SMUNIX–23	firmware SMUNIX-15
description SMUNIX-5	hardware SMUNIX-15, SMUNIX-135
IDs SMUNIX-84	operating system SMUNIX-11, SMUNIX-12
installing SMUNIX–71	RDAC driver SMUNIX–22, SMUNIX–135
Solaris	software SMUNIX-135
installing SMUNIX-71	system SMUNIX-135
requirements SMUNIX-61	cluster services SMUNIX-83
uninstalling SMUNIX-63	disk space SMLINUX-13
RDAC	firmware SMLINUX-13, SMWIN-20
assigning static drive letters SMWIN–51, SMWIN–67	hardware SMWIN-18
disk space requirements SMWIN-21 installation SMWIN-52, SMWIN-67	HP-UX
installing on Windows 2000 SMWIN–51, SMWIN–66	client software SMUNIX-44
overview SMWIN-5	cluster services SMUNIX-83
verifying installation SMWIN–52, SMWIN–68	firmware SMUNIX-43
RDACFLTR hmpd2–265	hardware SMUNIX–43, SMUNIX–137
read link status (RLS) diagnostic SMLINUX-3	host software SMUNIX-46
reader comment form SMUNIX-xxii	NVSRAM SMUNIX-43
reader comment form processing SMWIN-xxiv	operating system SMUNIX–11, SMUNIX–12
readers' comment form (RCF) SMNetWare-xxi	software SMUNIX-137
readme.txt file SMUNIX-1	system SMUNIX-137
records, keeping f601iug-77	operating system SMLINUX-14 software SMLINUX-13, SMWIN-21
recover configuration SMLINUX-46, SMNetWare-50,	Solaris
SMUNIX-81, SMWIN-91	client software SMUNIX-59
recycling the cache battery f601iug-70	cluster services SMUNIX-83, SMUNIX-84
Red Hat Linux Advanced Server SMLINUX-xi,	firmware SMUNIX-57
SMLINUX-1	hardware SMUNIX-57, SMUNIX-139
Red Hat Linux	host software SMUNIX-61
logical drive limits SMLINUX-51	NVSRAM SMUNIX-57
software packages installing Storage Manager 7 client SMLINUX-37	operating system SMUNIX-11, SMUNIX-12
redistributing volumes in case of failure SMUNIX-41,	RDAC driver SMUNIX-61
SMUNIX-56, SMUNIX-74	software SMUNIX-139
redundancy check SMLINUX-51	system SMUNIX-139
redundant disk array controller (RDAC) SMWIN-5,	system SMWIN-17
SMWIN-51	resources
redundant host and drive loops f601iug-22	documents SMUNIX-1
Remote Discovery Connection (RDC) hmpd2–314	e-mail address SMUNIX-xxii, SMUNIX-79
Remote Mirror option SMLINUX-49, SMNetWare-3	files SMUNIX-1
Remote Mirror Option f601iug–xvii, hmpd2–xxxi,	online help SMUNIX–xxi, SMUNIX–1, SMUNIX–78,
SMUNIX-xiii, SMUNIX-93, SMWIN-xiii	SMUNIX-80
Remote Mirror option	Web sites SMUNIX-xxi, SMUNIX-1
maximum logical drives SMLINUX-14	restore default settings HBAguide-17
premium feature key SMLINUX-3	restoring power
restriction SMLINUX-15	after emergency shutdown f601iug-41
Remote Mirror Option	after unexpected shutdown f601iug-40
overview SMWIN–2	restriction
using SMWIN-100	FAStT600 SMLINUX-4
removing components	FlashCopy SMLINUX-4
fiber-optic cable f601iug-31	Remote Mirror option SMLINUX-4
GBIC f601iug-31	restrictions, FAStT600 SMWIN-3

restrictions  AIX SMUNIX-5, SMUNIX-7, SMUNIX-16  FAStT600 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	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
Router or Gateway SMLINUX-23 RS-232 (serial) port f601iug-7, f601iug-32, hmpd2-67	SNMP configuration hmpd2–246 starting hmpd2–237 system requirements hmpd2–232, SMWIN–86 scheduled upgrade of storage management software
S	SMWIN-74
safety information HBAguide-x Safety Information f601iug-xxiv, hmpd2-xxxviii, SMUNIX-xx, SMWIN-xx	Script Commands f601iug-xvii, hmpd2-xxxi, SMUNIX-xiii, SMWIN-xiii script engine SMLINUX-2
safety inspection procedure HBAguide-xiii	selectable boot settings HBAguide–17 send your comments SMNetWare–xxi
safety requirements laser cautions f601iug–iv	sendEcho tests hmpd2–289, hmpd2–350
sample information record SMLINUX–18	sending your comments to IBM SMUNIX–xxii
sample network SMLINUX-17	Sense Key values hmpd2–268
sample network, reviewing SMWIN-9	server ID
SAN Data Gateway Router	switch setting f601iug-19
LED indicators hmpd2–125	switch X1, setting the f601iug-19
service aids hmpd2-125	switch X10, setting the f601iug–19
SAN environment hmpd2–187	service and support SMNetWare–xx
SAN-attached configuration SMUNIX-21, SMUNIX-51,	service and support
SMUNIX-66	hardware SMWIN-xxiii software SMWIN-xxiii
SANavigator diagnostic programs SMLINUX-1	services offered in the U.S.A. SMUNIX–151
SANavigator	set drive speed, 1 Gb per second SMLINUX-51
associating unassigned HBAs to servers hmpd2–302 configuration wizard hmpd2–238	set link speed f601iug-xv, hmpd2-xxix, SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
configuring only peers to discover hmpd2–315	set up host or DNS table SMLINUX-32
discovering devices hmpd2–246 discovery hmpd2–300	setting server ID f601iug-18
discovery infipuz-300 discovery indicators hmpd2-248	setting up alert notifications SMWIN-89
discovery troubleshooting hmpd2–259	setting up the host or DNS table SMNetWare-37
displaying offline events hmpd2–305	setting
Event Log behavior hmpd2–306	IP addresses SMUNIX-12
exporting a SAN hmpd2-244	NMS for SNMP notification SMUNIX-79
exporting your SAN hmpd2–306	SFP modules
features SMWIN-85	important information about f601iug-28
help hmpd2–236	installing f601iug–28
importing a SAN hmpd2-245	removing f601iug–30
in-band discovery hmpd2-247	working with f601iug–27
initial discovery hmpd2–239	shutdown sequence, storage server f601iug–39
installation SMWIN-86	Simple Network Management Protocol (SNMP) traps SMLINUX-17, SMNetWare-21, SMWIN-9
installing hmpd2–232	
LAN configuration and integration hmpd2–245	single path configurations hmpd2–263 slim drive f601iug–50
logging into a new SAN hmpd2–242	SIIII drive roo riug-50 SM concepts guide f601iug-xv, hmpd2-xxix,
main window hmpd2–240	SMLINUX-xi, SMNetWare-xi, SMUNIX-xi, SMWIN-xi
monitoring behavior hmpd2–300 monitoring SAN devices hmpd2–249	SM installation and support guide for Linux f601iug–xv,
new features hmpd2–231	hmpd2–xxix, SMLINUX–xi, SMNetWare–xi,
out-of-band discovery hmpd2–247	SMUNIX-xi, SMWIN-xi

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

0-1	-tt
Solaris (continued)	start server f601iug–xv, hmpd2–xxix, SMLINUX–xi,
JNI host bus adapter cards SMUNIX-67, SMUNIX-68	SMNetWare–xi, SMUNIX–xi, SMWIN–xi
NVSRAM	start-up delay hmpd2–296 starting host-agent software SMNetWare–56
requirements SMUNIX-57	starting Subsystem Management SMLINUX-44,
upgrading SMUNIX-64	SMWIN-90
operating system requirements SMUNIX-11,	starting the Enterprise Management window
SMUNIX-12	SMUNIX-76
RDAC driver	starting the Subsystem Management window
installing SMUNIX-71	SMUNIX-79
requirements SMUNIX-61	static drive letters, assigning SMWIN-51, SMWIN-67
uninstalling SMUNIX-63	static IP address SMNetWare-8
requirements	static-sensitive devices, handling f601iug-3, f601iug-49
client software SMUNIX-59	HBAguide-4
cluster services SMUNIX-83	static-sensitive precautions f601iug-49
firmware SMUNIX-57	stopping host-agent software SMNetWare-55
hardware SMUNIX-57, SMUNIX-139	storage expansion unit installation guide f601iug-xv,
host software SMUNIX-61	hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,
NVSRAM SMUNIX-57	SMUNIX-xi, SMWIN-xi
operating system SMUNIX–11, SMUNIX–12	storage management software
RDAC driver SMUNIX-61 software SMUNIX-139	administrators privilege SMWIN–21
system SMUNIX-139	complete installation SMLINUX-40 hardware requirements SMLINUX-12
SAN-attached configuration SMUNIX-66	hardware requirements
SMagent	BOOTP server SMNetWare–16, SMWIN–18
installing SMUNIX-62	fabric switches SMLINUX-12, SMNetWare-17,
SMclient 62	SMWIN-19
installing SMUNIX-60	host adapters SMLINUX-12, SMNetWare-17
SMruntime	managed hub SMLINUX-12, SMNetWare-18,
installing SMUNIX-59	SMWIN-19
SMutil	management station SMWIN-20
installing SMUNIX-62	storage subsystem SMNetWare-17
software requirements SMUNIX-139	UNIX BOOP server SMLINUX-12
system requirements SMUNIX-139	UNIX BOOTP server SMNetWare-17
volumes, redistributing in case of failure SMUNIX-74	install SMLINUX-35
specifications for operating storage server f601iug-8	installation SMWIN-47
specifications, adapter HBAguide-21, HBAguide-22	installation procedure SMLINUX-35
standard (noncluster) configuration	installation requirements SMNetWare–16
for Windows 2000	installing SMWIN-63
creating logical drives SMWIN-97	new terminology SMWIN-3
deleting logical drives SMWIN-97	rolling upgrade SMWIN-74
for Windows NT	scheduled upgrade SMWIN-74
creating logical drives SMWIN-95	terminology SMLINUX-4 uninstalling components SMNetWare-56,
deleting logical drives SMWIN-95	SMWIN-103
for Windows Server 2003	using SMWIN–95
creating logical drives SMWIN-98 deleting logical drives SMWIN-98	storage management station SMUNIX-1
upgrading from Windows NT 4.0 to Windows 2000	Storage Manager 8.3 Agent (SMagent) SMWIN-5
SMWIN-79	Storage Manager 8.3 client SMLINUX-5, SMNetWare-5
upgrading to Windows Server 2003 SMWIN-81	Storage Manager 8.3 Client (SMclient) SMWIN-5
standard configuration SMNetWare–11	Storage Manager 8.3 Utility (SMutil) SMWIN-5
standard feature support	Storage Manager software SMWIN-4
2048 logical drive SMLINUX-2	Storage Manager software
command-line interface (CLI) SMLINUX-2	installation sequence SMUNIX-3
default IP address SMLINUX-3	introduction SMUNIX-1
dynamic logical-drive expansion SMLINUX-2	software packages SMUNIX-3
EXP700 SMLINUX-2	uninstalling, Solaris SMUNIX-63
read link status (RLS) diagnostic SMLINUX-3	Storage Manager
script engine SMLINUX-2	controller diagnostics hmpd2–315
storage partitioning SMLINUX-2	storage partitioning SMLINUX-2
standard software features SMLINUX-1, SMNetWare-1	Storage Partitioning premium feature SMUNIX-13

storage server installation guide f601iug–xv, hmpd2–xxix, SMLINUX–xi, SMNetWare–xi,	storage subsystem (continued) management tasks SMUNIX-80
SMUNIX-xi, SMWIN-xi	name SMLINUX-18
storage server	naming SMWIN–27, SMWIN–90 overview SMWIN–61
components	password SMLINUX-49
back view f601iug-5, hmpd2-66	performing initial automatic discovery SMWIN–86
front view f601iug–4, hmpd2–64	
hard disk drives f601iug–49	performing management tasks SMWIN–93
installing power supply f601iug–61	profile SMLINUX-49 profile, saving SMWIN-91
power supply f601iug–59	renaming SMUNIX-80
replacing RAID controller f601iug-64	storage subsystems SMLINUX-12, SMNetWare-16
emergency shutdown f601iug-41	storage subsystems storage subsystems
features f601iug-1	add SMLINUX-43
fibre channel connections f601iug-21	coexisting SMNetWare–14
installation preparation f601iug-11	discovery of host-agent managed SMNetWare-55
installing in a rack f601iug-14 installing SFP modules f601iug-28	management methods SMNetWare-7
interface ports and switches f601iug–6, hmpd2–66	name SMLINUX-44
inventory checklist f601iug–2	storage- management software
LEDs f601iug–42, f601iug–43, f601iug–44,	installation requirements SMWIN-17
f601iug-46, hmpd2-69, hmpd2-70	storage-management software
mounting in a rack f601iug-11	installing f601iug–33
operating specifications f601iug–8	using to monitor storage server status f601iug–41
over-temperature shutdown f601iug-41	Storage-management software
restoring power after emergency shutdown	installation requirements SMLINUX-11
f601iug–41	storage-subsystem management tasks SMNetWare-52
restoring power after over-temperature shutdown	strain-relief clamp on power supply f601iug–60
f601iug-41	subnet address ranges, create SMLINUX-30
restoring power after unexpected shutdown	Subnet mask SMLINUX-32
f601iug-40	subnet object, create SMLINUX-30
server ID settings f601iug-18	subsystem controller information record SMNetWare-59
turning off f601iug–39	Subsystem Management SMLINUX-5, SMNetWare-5
turning on f601iug-37	Subsystem Management window
storage subsystem SMLINUX-4, SMLINUX-12,	component of SMclient SMWIN-5
SMNetWare-4, SMNetWare-17	description SMUNIX-4
storage subsystem configuration, installing f601iug-26	figure of SMUNIX-79
storage subsystem profile, saving SMLINUX-46,	help SMWIN-1
SMNetWare-50, SMUNIX-81	Help SMLINUX-1, SMNetWare-1
storage subsystem	online help SMUNIX-2
additional management tasks SMLINUX-49	starting SMUNIX-79
cluster services SMUNIX-83	Subsystem Management
configuring f601iug–19	naming storage subsystems SMNetWare-49
configuring	support for FAStT EXP700 Storage Expansion Unit
AIX SMUNIX-18	SMNetWare-2
HP-UX SMUNIX-48	support for FAStT600 Fibre Channel Storage Server
procedures SMUNIX-76	SMLINUX-1
Solaris SMUNIX-63	support for FAStT900 Fibre Channel Storage Server
direct-management SMWIN-7	SMLINUX-1
discovery of host-agent managed SMWIN-102	support, operating system SMWIN-105
hardware requirements SMWIN-18	supported machine types SMLINUX-4, SMWIN-3
information record SMWIN-109	supported operating systems
initial automatic discovery SMLINUX-41	Red Hat Linux Advanced Server SMLINUX-1
introduction SMUNIX–1	SuSE Linux Enterprise Server SMLINUX-1
locate SMLINUX-49	SuSE Linux Enterprise Server SMLINUX-xi,
logical drives	SMLINUX-1
identifying by operating system device names	switch
SMUNIX-35	in a SAN-attached configuration SMUNIX–21,
management methods SMWIN-6	SMUNIX-51, SMUNIX-66
management methods	zoning SMUNIX–21, SMUNIX–51, SMUNIX–66
direct (out-of-band) SMUNIX-7 host-agent (in-band) SMUNIX-5	switches, installation and service hmpd2–143 SYMarray hmpd2–265
HUST-AUCHT HIT-DAHUT ONIONIA-3	O HIVIAHAY HIHIDUZ-200

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	Type 3552 FAStT500 RAID Controller <i>(continued)</i> parts listing hmpd2–60 symptom-to-FRU index hmpd2–59 tested configurations hmpd2–54
system requirements	TI .
AIX SMUNIX–135	U
firmware SMWIN–20	uninstall
hardware SMWIN-18	existing storage subsystem SMLINUX-35
HP-UX SMUNIX-137 software SMWIN-21	Storage Manager SMLINUX-35
Solaris SMUNIX–139	uninstalling Storage Manager software, Solaris SMUNIX-63
т	uninstalling storage-management software components SMNetWare–56
-	United States electronic emission Class A notice
tasks by documentation title f601iug–xvi, hmpd2–xxx, SMLINUX–xii, SMNetWare–xii, SMUNIX–xii,	f601iug-80, hmpd2-484
SMWIN-xii	United States FCC Class A notice f601iug-80,
TCP/IP protocol verification SMNetWare–37, SMWIN–42	hmpd2-484
TCP/IP protocol, verify SMLINUX–32	universal Xport device SMLINUX-15, SMNetWare-7,
technical assistance SMWIN-xxii	SMNetWare-20
temperature specifications of storage server f601iug-8,	Universal Xport device SMWIN-6, SMWIN-22
hmpd2-64	UNIX BOOTP server SMNetWare-16
terminology SMNetWare-4, SMWIN-3	UNIX BOOTP server
trademarks f601iug-79, HBAguide-25, hmpd2-483,	hardware requirements SMWIN-18
SMLINUX-56, SMNetWare-62, SMUNIX-151,	setting up SMWIN-41
SMWIN-111	updates SMNetWare-xx
troubleshooting f601iug-74	upgrading
troubleshooting	AIX
copper cables hmpd2-328 fibre channel HBAguide-24	NVSRAM SMUNIX-19
hardware HBAguide–23	from Windows NT 4.0 to Windows 2000
installation problems HBAguide–23	in a cluster configuration SMWIN–79 in a standard configuration SMWIN–79
optical components hmpd2–325	HP-UX
system configuration HBAguide–23	firmware SMUNIX-49
turning off the storage server f601iug-39	NVSRAM SMUNIX-49
turning on the storage server f601iug-37	rolling upgrade
type 1 configurations hmpd2-279	Windows NT 4.0 and Windows 2000 SMWIN-77
Type 1742 FAStT700 Fibre Channel Storage Server	Windows Server 2003 SMWIN-78
general checkout hmpd2–79	scheduled upgrade
parts listing hmpd2–88	Windows NT 4.0 and Windows 2000 SMWIN-75
symptom-to-FRU index hmpd2–86	Windows Server 2003 SMWIN–76
Type 1742 FAStT900 Fibre Channel Storage Server general checkout hmpd2–91	Solaris CMUNIX 04
parts listing hmpd2–100	firmware SMUNIX-64 NVSRAM SMUNIX-64
symptom-to-FRU index hmpd2–98	to Windows Server 2003
type 2 configurations hmpd2–280	in a cluster configuration SMWIN–81
Type 3523 Fibre Channel Hub and GBIC	in a standard configuration SMWIN-81
additional service information hmpd2-7	user tasks
general checkout hmpd2-6	FAStT Storage Manager f601iug-xvii, hmpd2-xxxi,
parts listing hmpd2-11	SMLINUX-xiii, SMNetWare-xiii, SMUNIX-xiii,
port status LEDs hmpd2-6	SMWIN-xiii
Symptom-to-FRU index hmpd2–10	FAStT200 Fibre Channel Storage Server
verifiying GBIC and cable signal presence hmpd2-6	f601iug-xxiii, hmpd2-xxxvii, SMLINUX-xviii,
Type 3526 Fibre Channel RAID Controller	SMNetWare-xviii, SMUNIX-xix, SMWIN-xix
additional service information hmpd2–24	FAStT500 Fibre Channel Storage Server
general checkout hmpd2–23	f601iug–xxii, hmpd2–xxxvi, SMLINUX–xvii,
parts listing hmpd2–35 symptom-to-FRU index hmpd2–34	SMNetWare–xvii, SMUNIX–xviii, SMWIN–xviii
Type 3552 FAStT500 RAID Controller	FAStT600 Fibre Channel Storage Server f601iug-xx hmpd2-xxxv, SMLINUX-xvi, SMNetWare-xvi,
general checkout hmpd2–49	SMUNIX-xvii, SMWIN-xvii
goora onocioat impaz 10	Chieffit Atil, Chieffit Atil

user tasks (continued)	Windows NT Event log (continued)
FAStT700 Fibre Channel Storage Server f601iug-xx,	details hmpd2-265
hmpd2-xxxiv, SMLINUX-xv, SMNetWare-xv,	error conditions, common hmpd2-265
SMUNIX-xvi, SMWIN-xvi	event ID 18 hmpd2-266
FAStT900 Fibre Channel Storage Server f601iug-xix,	FRU codes hmpd2-278
hmpd2-xxxiii, SMLINUX-xiv, SMNetWare-xiv,	Sense Key values hmpd2-268
SMUNIX-xv, SMWIN-xv	Windows NT
related documents f601iug-xxiv, hmpd2-xxxviii,	DHCP server
SMLINUX-xix, SMNetWare-xix, SMUNIX-xx,	installing the DHCP Manager SMWIN-30
SMWIN-xx	setting up SMWIN-30
using the documentation SMWIN-xxii	Disk Administrator utility SMWIN-95, SMWIN-97
using	limitations SMWIN-105
Hot Add utility SMWIN-101	Windows Server 2003
Remote Mirror feature SMWIN-100	DHCP server
SMdevices utility SMWIN-101	creating a scope SMWIN-37
SMflashcopyassist utility SMWIN-102	installing the DHCP Manager SMWIN-37
utility software	setting up SMWIN-37
package SMUNIX-5	limitations SMWIN-105
	workaround
N. /	direct-management method SMWIN-107
V	SMagent
variable settings for JNI adapter cards SMUNIX-68	for changing existing Access LUN mapping
verify fibre-channel connections SMLINUX-1	SMWIN-108
verify server operation w/ LEDs f601iug-xv,	for defining additional Access LUN mapping
hmpd2-xxix, SMLINUX-xi, SMNetWare-xi,	SMWIN-108
SMUNIX-xi, SMWIN-xi	World Wide Web, getting help and information
verifying installation	SMWIN-xxii

## SMutil SMWIN-57, SMWIN-72

default host type SMWIN-92 Veritas Cluster Server SMUNIX-83

Event Monitor SMWIN-66

SMclient SMWIN-65

RDAC SMWIN-52, SMWIN-68 SMagent SMWIN-54, SMWIN-70

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

verifying

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

wrap plugs hmpd2-353

wrap-plug hmpd2-74

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.

© Copyright IBM Corp. 2003

#### **Trademarks**

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

IBM Netfinity
AIX 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

Phone No.

Publication No. GC26-75	562-01				
Overall, how satisfied ar	e you with the inf	ormation in this	book?		
Overall satisfaction	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
How satisfied are you th	at the information	in this book is:			
			Navional	Dissetisfied	Van Diagatisfied
Accurate Complete Easy to find Easy to understand Well organized Applicable to your tasks	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Please tell us how we ca	an improve this bo	ook:			
Thank you for your responsible.  When you send comments way it believes appropriate.	s to IBM, you grant	IBM a nonexclus	ive right to use o	r distribute your c	omments in any
	3				
Name		Ad	dress		
Company or Organization					

Readers' Comments — We'd Like to Hear from You GC26-7562-01



Cut or Fold Along Line

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

# IBM.

Printed in U.S.A.

GC26-7562-01

