

Contents

	<i>Page</i>
Preface	vii
Related publications	vii
Ordering Cray Research publications	vii
Conventions	viii
Reader comments	x
Introduction to Shared File Systems [1]	1
SFS configurations	1
Basic hardware requirements	2
Licensing	3
Summary Procedure [2]	5
Configuring the SFS environment	5
SFS startup	5
Shutting down an SFS environment	6
Configuring the SFS Environment with the Menu System [3]	7
Before You Begin	7
Initializing the SFS environment on the first system	10
Configuring SFS device nodes	11
Configuring disk devices	15
Defining an SFS file system	19
Checking the SFS configuration	20
Encapsulating SFS configuration information	21
Initializing the SFS environment on additional systems	21
Configuring the SFS Environment Manually [4]	25
Configuring SFS device nodes	25
Configuring the semaphore device	26
Defining the <code>sfs</code> device	27

	<i>Page</i>
Defining the Shared Mount Table	29
Creating SFS file systems	29
Describing slices on a HIPPI disk	29
Describing slices on a GigaRing-based disk	30
Creating a shared file system	30
Changing file system types	31
Adding SFS entries to the /etc/fstab file	31
The /etc/config/sfs file	31
SFS Startup with the sfs_start Command [5]	33
sfs_start program logic	33
The sfssd command	35
Additional SFS commands	36
Sample sfs_start output	36
System Lock Recovery [6]	37
System recovery commands	37
codeblue program logic	39
sfsrecover program logic	40
Sample recovery log	41
The sfsmddcp command	43
Mounting Additional SFS File Systems [7]	45
Checking an SFS file system	45
Mounting SFS file systems	46
Performance Issues [8]	49
Data locking and SFS systems	49
Exclusive open lock	50
Read lock	51
Write lock	51
Setting write locks and read locks	51
Adding a write lock	51
Adding a read lock	52
Removing data locks	53

	<i>Page</i>
File allocation issues	54
The open(2) system call	55
The ialloc(2) system call	55
The fcntl(2) system call	56
The join(2) and fjoin(2) system calls	56
The open(2) system call	57
SFS Restrictions and Limitations [9]	59
Topics in SFS Internals [10]	63
File system meta-data cache coherency	63
Mandatory locking	64
Lock ownership by system	64
Media (sector) update protection	64
Index	67

