



User's Guide User's Guide User's Guide User's Guide

StorNext[®] 3.0.2



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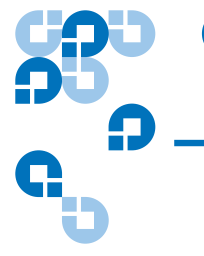
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Contents

Chapter 1

Introduction

C

About StorNext File System	1
About StorNext Storage Manager	
About Distributed LAN Clients	2
Purpose of This Guide	3
How This Guide is Organized	3
Notes, Cautions, and Warnings	
Document Conventions	

Chapter 2

StorNext GUI Overview

Accessing the StorNext GUI	
The StorNext Home Page	
System Monitors	
StorNext Home Page Drop-Down Menus	
StorNext System Status	
StorNext Server Status	
Home and Help Links	
Application Link	
The SNFS and SNSM Home Pages	
The SNFS Home Page	
SNFS Home Page Drop-Down Menus	

1

The SNSM Home Page	21
SNSM Home Page Drop-Down Menus	
The Configuration Wizard	

SNFS-Only GUI Overview

27

Accessing the SNFS GUI	27
The SNFS Home Page	
The File System Monitor	
Drop-down Menus and Options	31
Shortcut Menu Options	
Home and Help Links	34
StorNext Server Status	34
The SNFS Configuration Wizard	35

Chapter 4

Common StorNext Tasks

Entering the StorNext License	
Entering a License String in the .dat File	
Controlling User Access	
Changing the Admin Password	
Adding a New User	
Modifying an Existing User	
Deleting an Existing User	
Starting and Stopping StorNext Components	
Accessing StorNext Logs	
Scheduling StorNext Events	
Viewing a Schedule	
Adding a New Schedule	
Modifying an Existing Schedule	
Deleting an Existing Schedule	
Resetting a Schedule	
Setting Up E-mail Notification	
Cancelling SNSM Requests	
с і	

Chapter 5	Backing Up StorNext	71
	Types of StorNext Software Backups	71
	Setting up Email Notification For Backup	
	Performing a StorNext Software Backup	
	Managing the Backup Policy	
Chapter 6	Managing the File System	77
	Working With File Systems	77
	Adding a File System	
	Creating a File System From SNFS	
	Modifying a File System	
	Deleting a File System	
	Managing File System Operations	
	Disk Device Labeling	
	Making Global Changes	
	Working with the fsnameservers File	
	Making or Unmaking a File System	
	Starting and Stopping the File System	
	Mounting or Unmounting a File System	
	Working With Disks	
	Adding Disks	
	Deleting Disks	
	Defragmenting a Disk	
	Working With Stripe Groups	
	Adding a Stripe Group	
	Modifying a Stripe Group	
	Deleting a Stripe Group	
	Working With Affinities	
	Adding an Affinity	
	Adding an Affinity Through SNSM	
	Setting the Affinity in a Directory	
	Modifying an Affinity	
	Deleting an Affinity	
	File System Configuration Restrictions	
	Performing a Metadata Dump	
	Using the SNSM File System Functions	
	Storing Files	
	Changing a File Version	
	Recovering a File	
	Recovering a Directory	

Managing Libraries

Adding a Library	164
Starting the Add Library Wizard	164
Adding a SCSI Library	167
Adding an ACSLS Network Library	
Adding a DAS Network Library	
Adding a Vault Library	
Modifying a Library	
Deleting a Library	
Auditing a Library	
Changing the Library State	

Retrieving a Directory136 Modifying a File's Attributes140 About File System Expansion141 About Stripe Group Movement......142 Expansion and Movement Steps142 Performing File System Expansion145 Performing Stripe Group Movement......152 Launching the Movement Wizard153 Reusing a Stripe Group After a Move162

Chapter 8

Managing Drives and Disks

182 182

Working with Tape Drives	
Adding a Tape Drive	
Modifying a Tape Drive	
Deleting a Tape Drive	
Changing a Drive State	
Cleaning a Tape Drive	
Working with Drive Pools	
Adding a Drive Pool	
Modifying a Drive Pool	

Deleting a Drive Pool	197
Managing Disk Space	
Changing Watermark Parameters	

Managing Media

201

Adding Media to a Configured Library	
Adding a Vault	
Removing and Moving Media	
Removing Media	
Moving Media	
Using the SNSM Media Functions	
Moving Media Manually	
Mounting and Dismounting Media	
Adding Media Types to a Policy Class	
Removing Media From the Storage Manager	
Moving Blank Media	
Transcribing Media	
Changing Media Attributes	
Reclassifying a Media Class Grouping	
Cleaning Media	
Cancelling the Eject Media Process	
č ,	

Chapter 10

Managing Storage Disks

232

Storage Disk Deduplication	
Adding a Storage Disk	
Modifying a Storage Disk	
Deleting a Storage Disk	
Changing a Storage Disk State	
Cleaning a Storage Disk	

Chapter 11

Data Migration Management

Policy Classes and Relationships	
Stub Files	
Disk-to-Disk Relocation	

Adding a Storage Policy	246
Adding a Policy Class Through SNSM Without a Re	elation
Point	
Adding a Relation Point to a Policy Class	
Modifying a Policy Class	
Deleting a Policy Class	
Adding Media to a Policy Class	
Applying a Policy Class	

StorNext Reports

264

SNFS Reports	
The Backup Information Report	
The Drive State Information Report	
The File Information Report	
The Library Information Report	
The Library Space Used Report	
The Media Information Report	
The Media Class Information Report	
The Policy Class Information Report	
The Relation Information Report	
The Request Information Report	
The Scheduler Information Report	
The Storage Disk Information Report	291
The Directory Affinity Report	294
The File System Statistics Report	297
The Stripe Group Statistics Report	299
The File System Client Report	301
The File System LAN Client Report	305

Chapter 13

Service Management

Using Health Check	
Running a Health Check	
Viewing the Health Check History	
Viewing the Health Check Results	

	Using State Capture	
	Capturing the Current System State	
	Downloading a Previous System Capture	
	Deleting a Previous System Capture	
	Using the System Status Tool	
Chapter 14	Customer Assistance	319
	Quantum Technical Assistance Center	
Appendix A	HA Failover	320
Appendix B	Using The Command Line Interface	322
	Labeling Disk Devices	
	Modifying Global Settings	
	Making a File System	
	Starting and Stopping SNFS	
	Unmounting or Mounting a File System	
	Creating a File System Server	
	Adding a File System Client	
	Configuring a Stripe Group	
	Adding an Affinity	
	Creating a Disk-to-Disk Policy Class	
	Modifying a Disk-to-Disk Policy Class	
	Manual Disk-to-Disk Relocation	
	Enabling Stub File Support	
	Managing Storage Disks with Deduplication Enabled	
	Adding a Dedup Sdisk	
	Modifying a Dedup Sdisk	
	Deleting a Dedup Sdisk	
	Obtaining Dedup Sdisk Information	
	Obtaining Distributed LAN Client Information	
	The proxy Command	
	The proxy long Command	
	The proxy who Command	
	Using the Dynamic Resource Allocation Feature	
	Checking the File System	

Adding a Stripe Group Without Moving	
Adding and Moving a Data Stripe Group	
Moving a Metadata/Journal Stripe Group	

Appendix C

RAS Messages

Media and Drive RAS Messages	
SNFS RAS Messages	
Other RAS Messages	

SS C C

C

Figures

Figure 1	StorNext Login Window	7
Figure 2	StorNext Home Page	8
Figure 3	File System Monitor	10
Figure 4	Library Monitor	11
Figure 5	Storage Disk Monitor	12
Figure 6	Service - System Status screen	17
Figure 7	Application Link	18
Figure 8	SNFS Home Page	19
Figure 9	SNSM Menu	22
Figure 10	StorNext Configuration Wizard	25
Figure 11	Config Menu Options	26
Figure 12	StorNext File System Login Window	28
Figure 13	SNFS Home Page	29
Figure 14	File System Monitor	30
Figure 15	File System Menus	31
Figure 16	Start/Stop SNFS Screen	34
Figure 17	Complete Start/Stop SNFS Screen	35

Figure 18	SNFS Configuration Wizard Screen	36
Figure 19	Enter License Introduction Screen	39
Figure 20	Quantum License Agreement	40
Figure 21	Enter License Strings Screen	41
Figure 22	Complete Enter License Screen (Temporary)	42
Figure 23	License Reminder	42
Figure 24	Complete Enter License Screen (Permanent)	44
Figure 25	License String Example	45
Figure 26	User Access Control Screen	46
Figure 27	<modify screen<="" td="" user=""><td>47</td></modify>	47
Figure 28	Add New User Screen	48
Figure 29	Modify User Screen	50
Figure 30	Start/Stop StorNext Screen	52
Figure 31	Complete Start/Stop StorNext Task Screen	53
Figure 32	Select Log Screen	54
Figure 33	Select File Screen	55
Figure 34	Log File Example	56
Figure 35	Feature Schedules Screen	58
Figure 36	Feature Schedules Screen 2	59
Figure 37	Add Feature Schedules Screen	60
Figure 38	Configure E-mail Notification Screen	65
Figure 39	Configure SMTP E-mail Screen	66
Figure 40	Configure E-mail Addresses Screen	67
Figure 41	Complete E-mail Configuration Screen	68
Figure 42	Cancel Request Screen	69
Figure 43	Backup StorNext Screen	73
Figure 44	Complete Backup Task Screen	74
Figure 45	Backup Policy Screen	75
Figure 46	File System - Introduction Screen	78

Figure 47	Add New File System Screen	79
Figure 48	Directory Browser Window	80
Figure 49	Select Directory Window	80
Figure 50	Disk Settings Screen	81
Figure 51	Customize Stripe Group Screen	83
Figure 52	Label Help Screen	84
Figure 53	Complete FIle System Task Screen	86
Figure 54	Configure File System Screen	87
Figure 55	Label Disk Device Screen	91
Figure 56	VTOC Message	92
Figure 57	Labeling Warning	92
Figure 58	Explorer User Prompt	93
Figure 59	Data Loss Warning	93
Figure 60	Unlabel Warning	94
Figure 61	Modify Global Settings Screen	96
Figure 62	Make File System Screen	101
Figure 63	Start or Stop File System Screen	102
Figure 64	Mount or Unmount File System Screen	103
Figure 65	Manage Disks Screen	105
Figure 66	Add Disk Screen	105
Figure 67	Configure Stripe Group Screen	109
Figure 68	Add Stripe Group Screen	110
Figure 69	Modify Stripe Group Screen	113
Figure 70	Add Affinity Introduction Screen	117
Figure 71	Add Affinity Screen	118
Figure 72	Select Directory Screen	119
Figure 73	Assign Affinity Screen	120
Figure 74	Exclusive Stripe Group Screen	121
Figure 75	Complete Add Affinity Task Screen	122

Figure 76	Add, Modify, or Delete Affinities Screen	123
Figure 77	Add Affinity Screen	123
Figure 78	Set Affinity Screen	125
Figure 79	Set Affinity Screen	125
Figure 80	Modify Affinity Screen	126
Figure 81	Metadata Dump of File System Screen	129
Figure 82	Store Files Screen	130
Figure 83	Optional Store Parameters Screen	131
Figure 84	Change File Version Screen	132
Figure 85	Recover Files Screen	133
Figure 86	StorNext Recoverable Files Screen	134
Figure 87	Recover Directory Screen	135
Figure 88	Retrieve Files Screen	136
Figure 89	Retrieve Directory Screen	137
Figure 90	Free Disk Blocks Screen	138
Figure 91	Move Files to New Media Screen	139
Figure 92	Modify File Attributes Screen	140
Figure 93	Check File System Screen	143
Figure 94	Check File System Status Screen	145
Figure 95	File System Expansion Introduction Screen	147
Figure 96	Check File System Reminder	147
Figure 97	Data Stripe Group Selection Screen	148
Figure 98	Metadump Warning	149
Figure 99	New Data Stripe Group Screen	150
Figure 100	Complete File System Task Screen	151
Figure 101	Move Stripe Group Screen	154
Figure 102	Move Stripe Group Introduction Screen	155
Figure 103	Move Options Screen	156
Figure 104	Data Stripe Group Move Screen	157

Figure 105	No Writable Stripe Groups Warning	. 157
Figure 106	Destination Stripe Group Too Small Warning	. 158
Figure 107	Metadata Stripe Group Message	. 158
Figure 108	Metadata/Journal Move Screen	. 159
Figure 109	Complete Stripe Group Move Screen	. 160
Figure 110	Process Initiated Status Screen	. 161
Figure 111	Stripe Group Move Status Screen	. 162
Figure 112	Library Introduction Screen	. 165
Figure 113	Library Type Screen	. 166
Figure 114	Library Name Screen	. 167
Figure 115	Media Types Screen	. 168
Figure 116	SCSI Device Screen	. 169
Figure 117	Complete Add Library Task Screen	. 170
Figure 118	ACSLS Library Name Screen	. 171
Figure 119	DAS Configuration Screen	. 172
Figure 120	DAS Library Name Screen	. 173
Figure 121	DAS Media Types Screen	. 174
Figure 122	DAS 2 Library Name Screen	. 175
Figure 123	Vault Library Name Screen	. 176
Figure 124	Configure Library Screen	. 177
Figure 125	Modify SCSI Library Screen	. 178
Figure 126	Audit Library Screen	. 180
Figure 127	Change Library State Screen	. 181
Figure 128	Tape Drive Introduction Screen	. 183
Figure 129	Associated Library Screen	. 184
Figure 130	Hardware Devices Screen	. 185
Figure 131	Complete Add Drive Task Screen	. 186
Figure 132	Match Devices with Slots Screen	. 187
Figure 133	Tape Drive Mapping Help Screen	. 188

Figure 134	Configure Drives Screen	189
Figure 135	Modify Drive Screen	190
Figure 136	Delete Warning Window	191
Figure 137	Change Drive State Screen	191
Figure 138	Clean Drive Screen	192
Figure 139	Configure Drive Pools Screen	194
Figure 140	Add New Drive Pool Screen	194
Figure 141	Warning Message Window	195
Figure 142	Modify Drive Pool Screen	196
Figure 143	Restart Message Window	196
Figure 144	Delete Warning Message	197
Figure 145	Manage Disk Space Screen	198
Figure 146	Change Watermark Parameters Screen	200
Figure 147	Add Media - Introduction Screen	202
Figure 148	Associated Library Screen	203
Figure 149	Associated Library Screen 2	204
Figure 150	Select Mailbox Screen	205
Figure 151	Complete Add Media Task Screen	206
Figure 152	Select Media Type Screen	207
Figure 153	Add Media IDs Screen	208
Figure 154	Create New Media ID Screen	209
Figure 155	Remove or Move Media Screen	210
Figure 156	Select Media Screen	211
Figure 157	StorNext Media Browser Screen	212
Figure 158	Complete Remove/Move Media Task Screen	213
Figure 159	Library Operator Interface Screen	214
Figure 160	LOI Eject Screen	214
Figure 161	Select Destination Library Screen	216
Figure 162	Library Operator Interface Screen	217

Figure 163	LOI Enter Screen
Figure 164	Move Files to New Media Screen
Figure 165	Media Browser Screen
Figure 166	Mount Media Screen
Figure 167	Dismount Media Screen
Figure 168	Add Media Screen 223
Figure 169	Remove Media From SNSM Screen
Figure 170	Move Blank Media Screen
Figure 171	Transcribe Media Screen
Figure 172	Change Media Attributes Screen 227
Figure 173	Reclassify Media Screen
Figure 174	Media Class Browser Window 229
Figure 175	Clean Media Screen230
Figure 176	Cancel Eject Process Screen
Figure 177	Configure Storage Disk Screen
Figure 178	Add Storage Disk - Introduction Screen
Figure 179	Add Storage Disk Screen
Figure 180	Complete Storage Disk Screen
Figure 181	Modify Storage Disk Screen
Figure 182	Delete Warning Message
Figure 183	Change Storage Disk State Screen
Figure 184	Clean Storage Disk Screen
Figure 185	Storage Policy Introduction Screen
Figure 186	Policy Class and Directory Screen
Figure 187	Directory Browser Window
Figure 188	Relocation Policy Selection Screen
Figure 189	Store, Truncate, and Relocate Times Screen
Figure 190	Number of File Copies and Media Type Screen
Figure 191	Complete Storage Policy Task Screen

Figure 192	Manage Policy Classes Screen	254
Figure 193	Add Policy Class Screen	254
Figure 194	Modify Parameters Screen	255
Figure 195	Manage Policy Class Relationships Screen	258
Figure 196	Add Relationship Screen	259
Figure 197	Directory Browser Window	259
Figure 198	Remove Relationships Screen	261
Figure 199	Add Media Screen	262
Figure 200	Backup Information Report	266
Figure 201	Drive States Report Screen	268
Figure 202	Drive State Information Report	269
Figure 203	Files Report Screen	270
Figure 204	StorNext File Browser Screen	271
Figure 205	FIle Information Report	272
Figure 206	Libraries Report Screen	273
Figure 207	Library Information Report	274
Figure 208	Library Space Used Report	275
Figure 209	Media Report Screen	277
Figure 210	Media Browser screen	278
Figure 211	Media Information Report	279
Figure 212	Detailed Media Information Report	280
Figure 213	Media Class Report Screen	281
Figure 214	Media Class Information Report	282
Figure 215	Policy Classes Report Screen	285
Figure 216	Policy Class Information Report	286
Figure 217	Directory/Policy Class Relationships Report	
Screen		287
Figure 218	Relation Information Report	288
Figure 219	Request Report Screen	289

Figure 220	Scheduler Report Screen	290
Figure 221	Scheduler Information Report	291
Figure 222	Storage Disk Report Screen	293
Figure 223	Storage Disk Information Report	294
Figure 224	Affinities Report Screen	295
Figure 225	Directory Browser Screen	296
Figure 226	Directory Affinity Report	296
Figure 227	File System Report Screen	298
Figure 228	File System Statistics Report	299
Figure 229	Stripe Groups Report Screen	300
Figure 230	Stripe Group Statistics Report	301
Figure 231	File System Client Report Screen	303
Figure 232	File System Client Report	304
Figure 233	File System Distributed LAN Client Statistics Report	
0	File System Distributed LAN Client Statistics Report	306
Screen	, I	
Screen Figure 234		307
Screen Figure 234 Figure 235	File System LAN Client Report	307 309
Screen Figure 234 Figure 235 Figure 236	File System LAN Client Report Health Check Tests Screen	307 309 310
Screen Figure 234 Figure 235 Figure 236 Figure 237	File System LAN Client Report Health Check Tests Screen Health Check History Screen	307 309 310 311
Screen Figure 234 Figure 235 Figure 236 Figure 237 Figure 238	File System LAN Client Report Health Check Tests Screen Health Check History Screen Health Check Results Screen	307 309 310 311 312
Screen Figure 234 Figure 235 Figure 236 Figure 237 Figure 238 Figure 239	File System LAN Client Report Health Check Tests Screen Health Check History Screen Health Check Results Screen Capture System State Screen	307 309 310 311 312 313
Screen Figure 234 Figure 235 Figure 236 Figure 237 Figure 238 Figure 239 Figure 240	File System LAN Client Report Health Check Tests Screen Health Check History Screen Health Check Results Screen Capture System State Screen Download Capture File Screen	307 309 310 311 312 313 315
Screen Figure 234 Figure 235 Figure 236 Figure 237 Figure 238 Figure 239 Figure 240 Figure 241	File System LAN Client Report Health Check Tests Screen Health Check History Screen Health Check Results Screen Capture System State Screen Download Capture File Screen Service - System Status Screen	307 309 310 311 312 313 315 316
Screen Figure 234 Figure 235 Figure 236 Figure 237 Figure 238 Figure 239 Figure 240 Figure 241	File System LAN Client Report Health Check Tests Screen Health Check History Screen Health Check Results Screen Capture System State Screen Download Capture File Screen Service - System Status Screen RAS Ticket Details Screen	307 309 310 311 312 313 315 316

Appendix Figures

Figure 1	No Media Found RAS	. 348
Figure 2	Possible Drive/Media Mount Discrepancy RAS	349
Figure 3	Tape Drive Alerts RAS part 1	.350

Figure 4	Tape Drive Alerts RAS part 2351
Figure 5	Tape Drive Alerts RAS part 3
Figure 6	Drive Reported Drive Error RAS353
Figure 7	Cleaning of Drive Failed RAS
Figure 8	Wrong Firmware Level/Invalid Drive Type
RAS	
Figure 9	Drive Removed RAS355
Figure 10	Tape Drive -Configuration Failed RAS355
Figure 11	Tape Drive - Reported Media Error RAS356
Figure 12	Cleaning Media Expired RAS356
Figure 13	No Cleaning Media Available RAS
Figure 14	Media Suspect Threshold Count Exceeded RAS357
Figure 15	Media Format Failure RAS
Figure 16	Invalid Media Label Detected RAS359
Figure 17	Media Not Found RAS
Figure 18	Duplicate Physical Media Found RAS
Figure 19	Storage Disk Taken Offline RAS
Figure 20	Configuration Not Supported RAS
Figure 21	Label Validation Failure RAS
Figure 22	Connection Rejected RAS
Figure 23	File System Failover RAS
Figure 24	I/O Error RAS
Figure 25	Journaling Error Detected RAS
Figure 26	SNFS License Required RAS
Figure 27	SNFS License Failure RAS
Figure 28	LUN Mapping Changed RAS
Figure 29	Communication Failure RAS
Figure 30	Metadata Inconsistency Detected RAS
Figure 31	Bad File System Metadata Dump RAS

Figure 32	Metadata Dump Failure RAS	. 368
Figure 33	File Processing Failure RAS	. 368
Figure 34	Missing LUNs RAS	. 369
Figure 35	Disk Space Allocation Failure RAS	. 369
Figure 36	System Resource Failure RAS	. 370
Figure 37	Shutdown Error RAS	. 370
Figure 38	Initialization Failure RAS	. 371
Figure 39	Checksum Error RAS	. 372
Figure 40	Troubleshooting the StorNext Software RAS	. 373
Figure 41	Closing Service Tickets RAS	. 374
Figure 42	Analyzing Service Tickets RAS	. 375
Figure 43	Viewing Service Tickets RAS	. 376
Figure 44	Vault Failure RAS	. 376
Figure 45	Robotics - Not Ready RAS	. 377
Figure 46	Robotics - Move Failure RAS	. 378
Figure 47	Robotics - Wrong Firmware Level/Invalid Library Type	
RAS		. 379
Figure 48	Backup Failed RAS	. 380
Figure 49	Backup Errors RAS	. 381
Figure 50	Configuration Violations RAS	. 382
Figure 51	Invalid Configuration RAS	. 383
Figure 52	Downloading a System State Capture RAS	. 383
Figure 53	Capturing a System State RAS	. 384

Chapter 1 Introduction

	StorNext is data management software that enables customers to complete projects faster and confidently store more data at a lower cost. Used in the world's most demanding environments, StorNext is the standard for high performance shared workflow operations and multitier archives. StorNext consists of two components: StorNext File System (SNFS) , a high performance data sharing software, and StorNext Storage Manager (SNSM) , the intelligent, policy-based data mover.				
About StorNext File System	StorNext File System streamlines processes and facilitates faster job completion by enabling multiple business applications to work from a single, consolidated data set. Using SNFS, applications running on different operating systems (Windows, Linux, UNIX, HPUX, AIX, and Mac OS X) can simultaneously access and modify files on a common, high-speed SAN storage pool. This centralized storage solution eliminates slow LAN-based file transfers between workstations and dramatically reduces delays caused by single-client failures. With SNFS, any server can access files and pick up processing requirements of a failed system to continue operations.				

About StorNext Storage Manager

StorNext Storage Manager enhances the StorNext solution by reducing the cost of long term data retention, without sacrificing accessibility. SNSM sits on top of SNFS and utilizes intelligent data movers to transparently locate data on multiple tiers of storage. This enables customers to store more files at a lower cost, without having to

	reconfigure applications to retrieve data from disparate locations. Instead, applications continue to access files normally and SNSM automatically handles data access – regardless of where the file resides. As data movement occurs, SNSM also performs a variety of data protection services to guarantee that data is safeguarded both on site and off site.
About Distributed LAN Clients	StorNext supports <i>distributed LAN clients</i> . Unlike a traditional StorNext SAN client, a distributed LAN client does not connect directly to StorNext via fibre channel or iSCSI, but rather across a LAN through a gateway system called a <i>distributed LAN server</i> . The distributed LAN server is itself a directly connected StorNext client, but it processes requests from distributed LAN clients in addition to running applications. Any number of distributed LAN clients can connect to multiple distributed LAN servers.
	Besides the obvious cost-savings benefit of using distributed LAN clients, there will be performance improvements as well.
	Distributed LAN clients must be licensed in the same way as StorNext SAN clients. When you request your permanent StorNext license, you will need to specify the number of distributed LAN clients you plan to use. Naturally, you can always purchase additional distributed LAN client licenses as your needs expand. For more information about StorNext licensing, see <u>Entering the StorNext License</u> on page 37.
	StorNext provides distributed LAN client information via the status monitors on the StorNext home page, SNSM home page, and SNFS home page. More detailed information is available through the Clients Report and the Distributed LAN Client Performance Report. For more information about StorNext reports, see <u>StorNext Reports</u> on page 264.
	Before you can fully use distributed LAN clients, you must first configure a distributed LAN server and distributed LAN clients as described in the <i>StorNext Installation Guide</i> .

Purpose of This Guide

This guide is intended to assist StorNext users perform day-to-day tasks with the software. This guide also describes how to generate reports. Quantum recommends using the graphical user interface to accomplish tasks, but an appendix provides alternative procedures for users who wish to perform those tasks via the command line interface.

How This Guide is Organized

This guide contains the following chapters:

- Chapter 1, Introduction
- <u>Chapter 2, StorNext GUI Overview</u>
- Chapter 3, SNFS-Only GUI Overview
- <u>Chapter 4, Common StorNext Tasks</u>
- <u>Chapter 5, Backing Up StorNext</u>
- Chapter 6, Managing the File System
- Chapter 7, Managing Libraries
- Chapter 8, Managing Drives and Disks
- Chapter 9, Managing Media
- Chapter 10, Managing Storage Disks
- <u>Chapter 11, Data Migration Management</u>
- <u>Chapter 12, StorNext Reports</u>
- <u>Chapter 13, Service Management</u>
- <u>Chapter 14, Customer Assistance</u>
- <u>Appendix A, HA Failover</u>
- Appendix B, Using The Command Line Interface

• Appendix C, RAS Messages

Notes, Cautions, and Warnings

The following table describes important information about Notes, Cautions, and Warnings used throughout this guide.

Description	Definition	Consequences		
Note:	Indicates important information that helps you make better use of the software.	No hazardous or damaging consequences.		
Caution:	Advises you to take or avoid a specified action.	Failure to take or avoid this action could result in loss of data.		
Warning:	Advises you to take or avoid a specified action.	Failure to take or avoid this action could result in physical harm to the user or hardware.		

Document Conventions

This guide uses the following document conventions to help you recognize different types of information.

Conventions	Examples		
For all UNIX-based commands, the # prompt is implied, although it is not shown.	TSM_control stop is the same as # TSM_control stop		
For all UNIX-based commands, words in <i>italic</i> are variables and should be replaced with user-defined values.	cvaffinity <i><filename></filename></i> where <i><filename></filename></i> is a variable and should be replaced with a user-defined value.		



This section describes how to access and navigate through the StorNext GUI, which includes both SNFS and SNSM. If you purchased SNFS only, refer to <u>SNFS-Only GUI Overview</u>.

This chapter includes the following topics:

- <u>Accessing the StorNext GUI</u>
- <u>The StorNext Home Page</u>
- <u>The SNFS and SNSM Home Pages</u>
- <u>The Configuration Wizard</u>

Note: StorNext supports internationalization for the name space of the file system. This support is fully UTF-8 compliant. It is up to the individual client to set the proper UTF-8 locale.

Accessing the StorNext GUI

The StorNext GUI is browser-based and can be remotely accessed from any machine with access to the StorNext server. Use this procedure to access the StorNext GUI.

1 Open a Web browser.

- **Note:** StorNext-supported browsers are:
 - Internet Explorer 5.5, 6 and 7
 - Netscape 7.x
 - Mozilla 1.0 and later
 - FireFox 1.5 and later or 2.0 and later

To ensure proper browser operation, all monitors must be set to display at a minimum resolution of 1073 x 768. If you use a popup blocker, be sure to enable pop-ups in order to ensure that the StorNext Configuration Wizard functions properly.

2 In the browser's Address field, type the full address of the machine and its port number, and then press Enter. For example: http:// <machine name>:<port number>. Use the name of the machine and port number you copied when you installed the StorNext software.

Note: Typically, the port number is 81. If port 81 is in use, use the next unused port number. (I.e., 82, 83, etc.)

After you enter the machine name and port number, the following window appears:

Figure 1 StorNext Login	Netscape: Password
Window	Enter username for StorNext Access Verification at lagrange:81:
	User ID: Password:
	Clear Canoel

- 3 In the User ID field, type admin and press TAB.
- 4 In the **Password** field, type admin and click **OK**.

The initial StorNext GUI appears. A message asks you to start nonrunning components.

5 Click **OK** to start the StorNext components. The StorNext GUI launches.

The following illustration shows the main components of the StorNext Home Page.

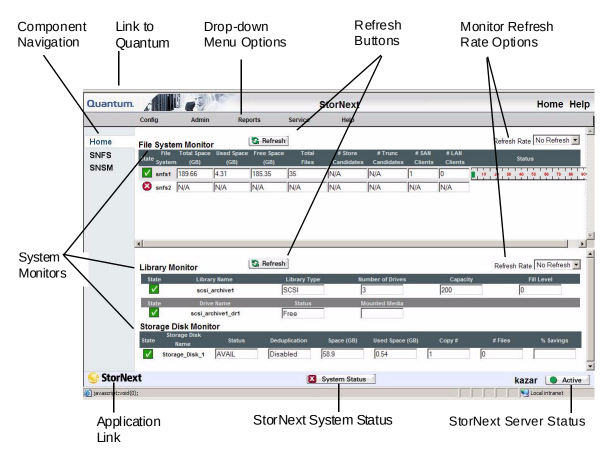


Figure 2 StorNext Home Page

The StorNext Home Page

On the home page you will find the following:

- Link to the Quantum Home Page Click the link for information about Quantum
- <u>System Monitors</u>
- <u>StorNext Home Page Drop-Down Menus</u>
- <u>StorNext System Status</u>
- <u>StorNext Server Status</u>
- Home and Help Links
- <u>Application Link</u>

System Monitors

The StorNext Home Page displays three system monitors that are used to monitor the state of the StorNext system:

- <u>The File System Monitor</u>
- The Library Monitor
- The Storage Disk Monitor

Use these monitors to view current statistics of managed or unmanaged file systems and configured libraries and/or drives, including file system, library, and drive information.

The File System Monitor and Library Monitor have a **Refresh** button that allows you to manually update (refresh) the information shown in the monitor. You can also select a rate from the **Refresh Rate** list to automatically refresh at the selected interval:

- No Refresh
- 30 seconds
- 1 minute
- 2 minutes
- 5 minutes
- 10 minutes

The File System Monitor

The File System Monitor enables you to view statistics on each configured file system. When you open a browser to access StorNext, the File System Monitor appears at the top of the browser window.

Figure 3 File System Monitor

File	Syster	m Monitor	. l	S Refresh]					Refresh Rate No Refresh 💌
	File	Total Space	Used Space	Free Space	Total	# Store	# Trunc	# SAN	# LAN	
State	System	(GB)	(GB)	(GB)	Files	Candidates	Candidates	Clients	Clients	Status
~	snfs1	189.66	4.31	185.35	35	N/A	N/A	1	0	10 20 30 40 50 80 70 80 9
8	snfs2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

The File System Monitor provides the following information:

- **Refresh**: Click this button to manually refresh the File System Monitor.
- **Refresh Rate**: Set the File System Monitor to automatically refresh with this drop down menu. Options range from **No Refresh** to every **10 Minutes**.
- **State**: A green checkbox indicates the file system is mounted and active, a red "x" indicates the file system is not active or not mounted
- **File System**: The name of the file system. (You might see more than one file system being monitored, depending upon how your StorNext system is configured). This pane is scrollable to accommodate numerous file systems.
- Total Space (GB): Total space (in GB) for the file system
- Used Space (GB): Currently used space (in GB) for the file system
- Free Space (GB): Amount of free space (in GB) for the file system
- Total Files: Number of files on the file system
- **#Store Candidates**: Number of files selected for storage to secondary media
- **#Trunc Candidates**: Number of files that have been stored and meet the criteria to become a truncation candidate

- **Note:** The #Store Candidates and # Trunc Candidates fields show "N/A" for a non-managed file system. For a managed file system, if these fields show "refresh," click the Refresh button to retrieve current information for these fields.
- **# SAN Clients**: The number of StorNext SAN clients (connected via fibre channel or iSCSI) for which you are licensed
- **# LAN Clients**: The number of StorNext distributed LAN clients for which you are licensed. For more information about distributed LAN clients, see <u>About Distributed LAN Clients</u> on page 2.
- Status: The status shows the system status (usage) in percent in addition to low and high watermark settings. The low watermark specifies the level of used disk space that is acceptable to end overflow processing. The high watermark specifies the level of used disk space that initiates overflow processing. In the above example, the system usage is less than 10% with 75% set as the low watermark and 85% set as the high watermark. (High and low watermarks do not apply to non-managed file systems.)

Note: Overflow processing occurs when the system processes beyond the set watermark limitations.

The Library Monitor

The Library Monitor enables you to view library and drive information on each library. When you open a browser to access StorNext, the Library Monitor appears below the File System Monitor.

Figure 4 Library Monitor

Library Monitor Refresh Rate No Refresh						
State	Library Name	Library Type	Number of Drives	Capacity	Fill Level	
\checkmark	scsi_archive1	SCSI	2	60	0	
State	Drive Name	Status	Mounted Media	Compression		
\checkmark	scsi_archive1_dr1	Free		ON		
 Image: A second s	scsi_archive1_dr2	Free		ON		

The Library Monitor provides the following information:

• Refresh: Click this button to manually refresh the Library Monitor

- **Refresh Rate**: Set the Library Monitor refresh rate with this drop down menu. Options range from **No Refresh** to every **10 Minutes**.
- **State**: A green checkbox indicates the library is online, a red "x" indicates the library is offline
- Library Name: Displays the name of the library
- Library Type: Indicates the library type: SCSI, Vault, or Network
- **Number of Drives**: Specifies the number of drives that are configured for the library
- Capacity: Total number of media slots in the library
- Fill Level: Number of media in the archive
- **Drive Name**: Name (or label) of configured drive (or drives) for the library
- **Status**: Indicates if the drive is free, in use, failed, delayed, or cleaning.
- **Mounted Media**: Media ID of the media currently mounted in the drive
- Compression: Indicates whether compression is enabled

The Storage Disk Monitor

The Storage Disk monitor allows you to view configured storage disk information. When you open a browser to access StorNext, the Storage Disk Monitor appears below the Library Monitor.

Figure 5 Storage Disk Monitor

Storage Disk Monitor								
State	Storage Disk Name	Deduplication	Space (GB)	Used Space (GB)	Copy #	# Files	% Savings	
\checkmark	Storage_Disk_1	Disabled	39.1	16.23	1	170		
\checkmark	Storage_Disk_2	Enabled	184.28	5.38	2	170	0.18	

The Storage Disk Monitor provides the following information:

• **State**: A green checkbox indicates the storage disk is online, a red "x" indicates the storage disk is offline or online-pending. The online-pending state is for storage disks that are deduplication enabled. A deduplication-enabled storage disk is put into an online-pending

state during blockpool verification because this process could take a long time to complete, depending on the blockpool size. Storage disks in the online-pending state are not used for store operations.

- Storage Disk Name: Name of the storage disk
- **Deduplication**: Indicates if deduplication is enabled for the storage disk. (This field appears only on 32 bit and 64 bit Linux systems.)
- **Space (GB)**: Total amount of space (in gigabytes) on the storage disk. This amount includes space reserved by StorNext.
- Used Space (GB): Space (in gigabytes) used on the storage disk
- Copy #: The copy number that may be stored on that media
- # Files: Total number of files on the storage disk
- % **Savings**: If deduplication is enabled, this field indicates the amount of savings achieved through deduplication. (This field appears only on 32 bit and 64 bit Linux systems.)

StorNext Home Page Drop-Down Menus

The following drop-down menu options located in the grey bar near the top of the home page provide access to StorNext configuration, administration, and reporting options:

- <u>Config Menu Options</u>
- <u>Admin Menu Options</u>
- <u>Reports Menu Options</u>
- <u>Service Menu Options</u>
- Help Menu Options

Quantum.			StorNext		Home Help	
	Config	Admin	Reports	Service	Help	

Config Menu Options

The following Config menu options launch the Configuration Wizard and let you perform individual Configuration Wizard tasks:

• Config Wizard: Launches the configuration wizard

- Enter License: Enter StorNext license information
- Add File System: Add a file system to your environment
- Add Library: Add a library or vault
- Add Tape Drive: Add tape drive
- Add Media: Add media
- Add Storage Disk: Add a storage disk
- Add Storage Policy: Add a storage policy and a directory relation point to a file system
- E-Mail Notification: Configure e-mail notifications for System Status Tickets, Backup information, and Policy Class alerts
- Add Affinity: Add an affinity to a file system

Note: For more information about the StorNext Configuration Wizard, see <u>Chapter 11, Data Migration Management</u>.

Admin Menu Options

The following Admin menu options enable you to control StorNext's day-to-day operations:

- Access StorNext Logs: Access logs of StorNext operations
- User Access Control: Control user access to StorNext tasks
- **Download Client Software**: Download SNFS client software. (This procedure is described in the *StorNext Installation Guide*.)
- Library Operator Interface: Enter or eject media from the Library Operator Interface
- **Remove/Move Media**: Remove media from a library or move media from one library to another
- Run Backup: Run a backup of StorNext software
- Schedule Events: Schedule file system events including Clean Info, Clean Versions, Full Backup, Partial Backup, and Rebuild Policy
- Start/Stop StorNext: Start or stop the StorNext components

Reports Menu Options

The following Reports menu options allow you to view StorNext reports:

- **SNFS**: View the following SNFS reports:
 - **Affinities**: View the existing affinities for a selected directory in the file system.
 - **File Systems**: View file system statistics including active clients, space, size, disks, and stripe groups.
 - **Stripe Groups**: View statistics for the stripe group, such as space, affinities, and current statuses.
 - **Clients**: View statistics for StorNext clients, including the number of SAN clients and distributed LAN clients, and client performance.
 - **LAN Client Performance**: View information about distributed LAN clients and servers, including read and write speed.
- Backups: View a report of StorNext backups
- Drives: View tape drive information
- Files: View file information
- Libraries: View libraries information
- Library Space: View information about used library space
- Media: View media information
- Media Classes: View media classes information
- Policy Classes: View policy class information
- **Relations**: View directory/policy class relationship information
- **Requests**: View request information
- Scheduler: View scheduler information
- Storage Disk: View storage disk information

Note: Detailed descriptions of the Report menu options are located in <u>Chapter 12, StorNext Reports</u>.

Service Menu Options

The following Service menu options help you monitor and capture system status information:

- Health Check: Perform one or more health checks on StorNext and view recent health check results
- **State Capture**: Obtain and preserve detailed information about the current StorNext system state
- **System Status**: View tickets indicating faults as reports by the StorNext system

Help Menu Options

The following Help menu options provide access to StorNext documentation, Quantum contact information, and detailed information about the version of StorNext you are using:

- **Online Help**: Provides a listing of StorNext online help topics that can be viewed in a separate browser window. (You can access this same topics list by clicking the Help icon in the upper right corner of the screen.)
- **Documentation**: Provides access to the StorNext documentation set. (Clicking **Help** in the upper right corner of the screen displays this same page.)
- **Support**: Allows you to access Quantum and Technical Support information
- **About**: Provides detailed information about your version of StorNext and the system on which it is running

StorNext System Status

The StorNext System Status button located at the bottom center of the StorNext Home Page appears only when there are open service tickets. This same information is always available by selecting **System Status** from the **Service** menu.

Click the **System Status** button to view a list of tickets indicating faults reported by the system. The **Service - System Status** screen appears.

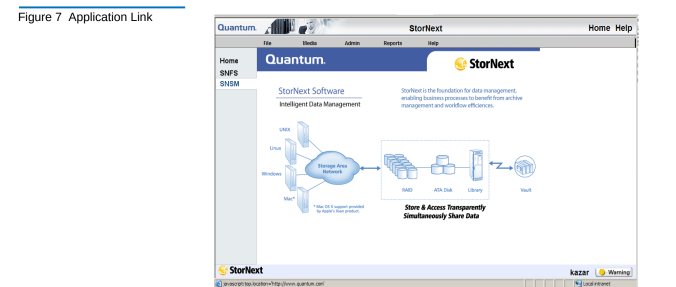
Figure 6 Service - System Status screen

	Home	Help
Total Number of Tickets: 20		
_		
1		
e 1 of 2 Next		
ka	zar 💽 🖉	ctive
		kazar 🌘 A

StorNext Server Status	 The StorNext Server Status button is located at the bottom right of the StorNext Home Page. This button displays one of three statuses for the file systems residing on the server:
	• Active: All configured file systems are active
	• Warning : One or more of the configured file systems have not been mounted or started
	• Stopped : The storage manager or the file system manager is stopped
	Clicking the StorNext Server Status button displays the Start/Stop screen, which enables you to either start or stop StorNext. For more information about starting or stopping StorNext, see <u>Starting and Stopping StorNext</u> <u>Components</u> on page 51.
Home and Help Links	 In the upper right corner of the screen are Home and Help links. Clicking Home returns you immediately to the StorNext home page regardless of your current location.
	Clicking Help displays a list of current StorNext documentation in pdf format. You can open a particular guide or document by clicking its link.

Application Link

The StorNext application link is located at the bottom left of the StorNext Home Page. Click this link to view information about StorNext.



The SNFS and SNSM Home Pages

The Navigation Pane on the left side of the screen contains links to the SNFS and SNSM home pages along with a Home button to return to the main StorNext Home Page.

- <u>The SNFS Home Page</u> In SNFS mode, you perform file systemspecific tasks. The SNFS Home Page contains several drop-down menus: Config, Admin, and Reports.
- <u>The SNSM Home Page</u> In SNSM mode, you perform administrative storage manager tasks. The SNSM Home Page contains several drop-down menus: File, Media, Admin, and Reports.

The SNFS Home Page

The SNFS Home Page contains the following components:

- Drop-down menus that enable you to perform file system-specific administration tasks
- A file system monitor
- System and server status indicators

Cuantum StorNext Help Contig Admin Reports Help Home File System Monitor Refresh Refres

Note: The figure shows the SNFS Home Page as it appears when it is part of the full StorNext application. The interface for the SNFS standalone application looks slightly different, but has many of the same major features.

SNFS Home Page Drop-Down Menus

Use the drop-down menus on the SNFS home page as you would from the StorNext Home Page when performing file system-specific administration tasks.

- The SNFS Config Menu
- <u>The SNFS Admin Menu</u>
- The SNFS Reports Menu

Figure 8 SNFS Home Page

• The SNFS Help Menu

Note: You must unmount and stop the file system before using most of the options listed in this section. See <u>Chapter 4</u>, <u>Common</u> <u>StorNext Tasks</u> for more information.

The SNFS Config Menu

The following options on the SNFS Config menu allow you to add and modify file system configuration files:

- File Systems: Add or delete a file system
- Globals: Modify global settings
- Affinities: Add, modify, or delete an affinity from file systems
- Disks: Add or delete a disk to a file system
- **Stripe Groups**: Add, modify, or delete a stripe group from a file system

Caution: Deleting a disk or stripe group requires a remake of the file system and destroys all data on the file system when the task is run.

The SNFS Admin Menu

The following options on the SNFS Admin menu help you manage dayto-day operations of the active file systems:

• Make File System: Make a file system

Caution: Making a file system or making/labeling disk devices destroys all data on the disk on which the task is run.

- Start/Stop File System: Start or stop a file system
- Mount/Unmount: Mount or unmount a file system
- Label Disk Devices: Label disk drives

- Set Affinities: Create a directory in the file system to the affinity
- Metadata Dump: Generate a Metadata dump of a file system
- **Check File System**: Run a check on your file system before expanding the file system or migrating a stripe group.
- Expand File System: Add new stripe groups to your file system.
- **Move Stripe Group**: Move data or metadata from one source stripe group to one or more destination stripe groups.

The SNFS Reports Menu

The options on the SNFS Reports menu allow you to view all SNFS reports. These are the same reports described in <u>Reports Menu Options</u> on page 15.

The SNFS Help Menu

The options on the SNFS Help menu provide access to StorNext documentation, Quantum contact information, and detailed information about the version of StorNext you are using. The SNFS Help menu options are the same as the ones described in <u>Help Menu Options</u> on page 16.

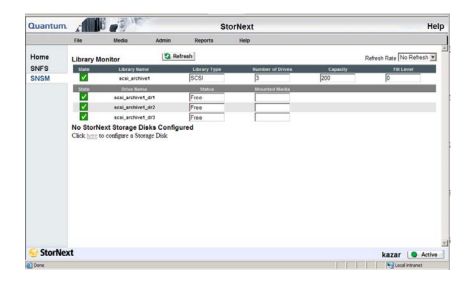
The SNSM Home Page The SNSM Home Page contains a Library Monitor and these drop-down menu options:

- The SNSM File Menu
- The SNSM Media Menu
- The SNSM Admin Menu
- The SNSM Reports Menu
- The SNSM Help Menu

SNSM Home Page Drop-Down Menus

Use the drop-down menus on this home page as you would from the StorNext Home Page when performing Storage Manager-specific administration tasks.

Figure 9 SNSM Menu



The SNSM File Menu

The following SNSM File menu options allow you to manage file data and directories:

- Store: Store files to a storage medium
- Version: Show the version(s) of files stored on storage medium
- Recover File: Recover deleted files
- Recover Directory: Recursively recover deleted directories
- Retrieve File: Retrieve truncated files from a storage medium
- **Retrieve Directory**: Recursively retrieve truncated directories from a storage medium
- Free Disk Blocks: Truncate files
- Move: Move files from one media to another
- Attributes: Change file attributes

The SNSM Media Menu

The following SNSM Media menu options help you manage media and libraries:

- Library: Perform media movement tasks within a library (Manual Move, Mount, and Dismount)
- Add: Add media to a policy class
- **Remove**: Remove media from StorNext
- Move Blank: Associate blank media with a policy class
- Transcribe: Transcribe (copy) media
- Attributes: Change the media's state or attributes
- Reclassify: Reclassify a media to a new media class
- Clean: Clean a media by policy class, file system, or media identifier

The SNSM Admin Menu

The following SNSM Admin menu options allow you to perform administration tasks:

- Library: Perform library tasks such as Config Library, Audit Library, Library State, and Cancel Eject
- **Drive**: Perform drive tasks such as Config Drive, Change Drive State, and Clean Drive
- **Storage Disk**: Perform storage disks tasks such as Config Storage Disk, Change Storage Disk State, and Clean Storage Disk
- **Disk Space**: Perform an immediate file system storage or truncation policy
- Policy Class: Add, modify, or delete a policy class
- Backup: Configure backup procedure parameters
- **Relation**: Add or remove directory relation points to a policy class
- Water Mark Parameter: Set water mark parameters (for more information about watermarks, see Status page 11)
- Config Drive Pool: Add, modify, or delete drive pools
- Cancel Request: Cancel requested operations

The SNSM Reports Menu

The options on the SNSM Reports menu allow you to view all SNFS reports. These are the same reports described in <u>Reports Menu Options</u> on page 15.

The SNSM Help Menu

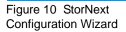
The options on the SNSM Help menu provide access to StorNext documentation, Quantum contact information, and detailed information about the version of StorNext you are using. The SNSM Help menu options are the same as the ones described in <u>Help Menu Options</u> on page 16.

The Configuration Wizard

StorNext includes a Configuration Wizard that guides you through the process of setting up your StorNext system. The wizard includes tasks you would typically perform when you are first configuring your system.

The Configuration Wizard appears automatically when you launch StorNext for the first time. If you do not finish performing all the tasks, the wizard reappears whenever you return to the StorNext home page so you can resume completing tasks where you left off. For example, if you complete tasks 1 through 5, the next time the StorNext wizard appears you will be ready to complete task 6.

If you have not completed all the wizard tasks and do not want the wizard to appear the next time you access the StorNext home page, select the **Don't Show CW Again** option.



Configuration Wizard Use this wizard to configure your StorNext product. • You can return to a step by clicking on its name • You can always return to the CW from the Config menu on the Home Page • The reset button will start the CW from the beginning
Use this wizard to configure your StorNext product. • You can return to a step by clicking on its name • You can always return to the CW from the Config menu on the Home Page
 You can always return to the CW from the Config menu on the Home Page
Configuration Step 1: Enter License Wizard Step 2: Add File System Step 3: Add Library Step 4: Add Tape Drive Step 5: Add Media Step 5: Add Storage Disks Step 7: Add Storage Policy Step 8: E-Mail Notification
StorNext
Don't Show CW Again Reset Next Done

You can display the Configuration Wizard at any time by selecting **Configuration Wizard** from the StorNext home page's **Config** menu. If you have completed all of the tasks, each task will be marked as Complete. If you have not completed all tasks, the ones you finished will be marked Complete and the wizard will be ready for you to begin the next uncompleted task.

You can perform any of the Configuration Wizard's tasks separately rather than through the wizard. Each of these tasks is selectable from the StorNext home page's **Config** menu.

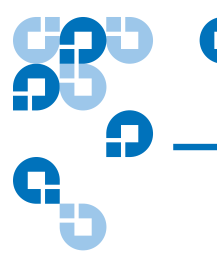
The initial Configuration Wizard screen has a **Reset** button that allows you to start at the beginning of the wizard.

Figure 11 Config Menu Options

Quantum.	AND		60			StorNext				Home Help
	Config	Admin	Rep	orts	Service	Help				
Home	Configuration Enter License Add File Syste			S Refresh	1					Refresh Rate No Refresh 💌
SNFS	Add Library Add Tape Drive		Used Space (GB)	Free Space (GB)	Total Files	# Store Candidates	# Trunc Candidates	# Clients	# Proxy Clients	Status
SNSM	Add Media Add Storage D) Inte	1.25	185.40	206	Refresh	Refresh	0	0	
	Add Storage D Add Storage P E-Mail Notifica Add Affinity	olicy	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1

Each of the Configuration Wizard's tasks are described in detail elsewhere in this guide:

- Step 1: Enter License (See <u>Entering the StorNext License</u> on page 37)
- Step 2: Add File System (See <u>Adding a File System</u> on page 78)
- Step 3: Add Library (See <u>Adding a Library</u> on page 164)
- Step 4: Add Tape Drive (See <u>Adding a Tape Drive</u> on page 183)
- Step 5: Add Media (See <u>Adding Media to a Configured Library</u> on page 201)
- Step 6: Add Storage Disks (See <u>Adding a Storage Disk</u> on page 234)
- Step 7: Add Storage Policy (See <u>Adding Media to a Policy Class</u> on page 262)
- Step 8: Email Notification (See <u>Setting Up E-mail Notification</u> on page 64)



Chapter 3 SNFS-Only GUI Overview

The SNFS GUI is browser-based and can be accessed remotely from any machine with access to the local network and the SNFS server. This chapter describes how to access and navigate through the SNFS-only GUI. If you purchased StorNext, refer to <u>StorNext GUI Overview</u> on page 6.

This chapter includes the following topics:

- Accessing the SNFS GUI
- The SNFS Home Page
- The SNFS Configuration Wizard

Accessing the SNFS GUI

Use the following procedure to access the SNFS GUI.

1 Open a Web browser.

Note: Supported browsers are:

- Internet Explorer 5.5, 6 and 7
- Netscape 7.x
- Mozilla 1.0 and later
- FireFox 1.5 and later, or 2.0 and later

To ensure proper browser operation, all monitors must be set to display at a minimum resolution of 1074×768 .

2 In the browser's Address field, type the full address of the machine and its port number, and then press Enter. For example: http:// <machine name>:<port number>. Use the name of the machine and port number you copied when you installed the StorNext software.

Note: Typically, the port number is 81. If port 81 is in use, use the next unused port number. (I.e., 82, 83, etc.)

After you enter the machine name and port number, the following screen appears.

Figure 12 StorNext File System	netscape: Password
Login Window	Enter username for StorNext Access Verification at lagrange:81:
	User ID: Password: OK Clear Cancel

- **3** In the **User ID** field, type admin and press TAB.
- 4 In the Password field, type admin and click OK.

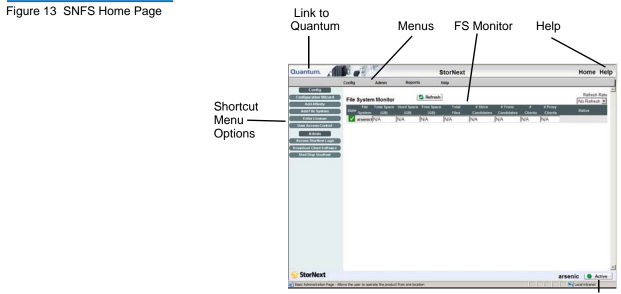
Note: For information on changing your password or setting up additional users, refer to the *StorNext Installation Guide*.

The initial StorNext GUI appears.

The SNFS Home Page

The SNFS home page contains the following components:

- A link to the Quantum Home Page
- <u>The File System Monitor</u>
- Drop-down Menus and Options
- Shortcut Menu Options
- Home and Help Links
- <u>StorNext Server Status</u>



StorNext Server Status

The File System Monitor

The File System Monitor enables you to view statistics on each configured file system. When you open a browser to access StorNext, the File System Monitor appears at the top of the browser window.

The File System Monitor has a **Refresh** button that allows you to manually update (refresh) the information shown in the monitor. You can also select a rate from the **Refresh Rate** list to automatically refresh at the selected interval:

- No Refresh
- 30 seconds
- 1 minute
- 2 minutes
- 5 minutes
- 10 minutes

UTILUI											
	File Sy	/stei	m Monito	r l	😋 Refresh]					Refresh Rate No Refresh 💌
		File	Total Space	Used Space	Free Space	Total	# Store	# Trunc	# SAN	# LAN	
	State Sy	stem	(GB)	(GB)	(GB)	Files	Candidates	Candidates	Clients	Clients	Status
	🔽 sr	nfs1	189.66	4.31	185.35	35	N/A	N/A	1	0	10 20 30 40 50 80 70 80 9
	🔁 sr	ifs2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

The File System Monitor provides the following information:

- **Refresh**: Click this button to manually refresh the File System Monitor.
- **Refresh Rate**: Set the File System Monitor to automatically refresh with this drop down menu. Options range from **No Refresh** to every **10 Minutes**.
- **State**: A green checkbox indicates the file system is mounted and started, a red "x" indicates the file system is not active or not mounted
- **File System**: The name of the file system (you may see more than one file system being monitored, depending upon how your StorNext system is configured). This pane is scrollable to accommodate numerous file systems.
- Total Space (GB): Total space (in GB) for the file system
- Used Space (GB): Currently used space (in GB) for the file system
- Free Space (GB): Amount of free space (in GB) for the file system
- Total Files: Number of files on the file system

Figure 14 File System Monitor

	• #Store Candidates : Number of files selected for storage to secondary media. This field does not apply to SNFS-only configurations.
	 #Trunc Candidates: Number of files that haves been stored and meets the criteria to become a truncation candidate
	• # Clients : The number of StorNext clients (connected via fibre channel or iSCSI) for which you are licensed
	• # Distributed LAN Clients : The number of StorNext distributed LAN clients for which you are licensed. For more information about distributed LAN clients, see <u>About Distributed LAN Clients</u> on page 2.
	• Status : The status shows the system status (usage) in percentage.
Drop-down Menus and Options	The following drop-down menus are located in the grey bar towards the top of the home page and are used to access SNFS configuration, administration, and reporting options:
	<u>The Config Menu</u>
	<u>The Admin Menu</u>
	<u>The Reports Menu</u>
	<u>The Help Menu</u>



The Config Menu

The following Config menu options enable you to add and modify file systems:

- File Systems: Add or delete a file system
- Globals: Modify global settings
- Disks: Add or delete a disk to a file system

- **Stripe Groups**: Add, modify, or delete a stripe group from a file system
- Affinities: Add, modify, or delete an affinity from file systems

Note: Detailed descriptions of the Config menu options are located in <u>Chapter 6, Managing the File System</u>.

The Admin Menu

The following Admin menu options enable you to control day-to-day operations of active file systems:

- Make File System: Make a file system
- Start/Stop File System: Start or stop a file system
- Mount/Unmount: Mount or unmount a file system
- Label Disk Devices: Label disk drives
- Set Affinities: Create a relation point in the file system to the affinity

Caution: Making a file system or making/labeling disk devices destroys all data on the disk on which the task is run.

Note: Detailed descriptions of the Admin menu options are located in <u>Chapter 6, Managing the File System</u>.

The Reports Menu

The following Reports menu options let you view file system reports:

- **Affinities**: View the Affinities report
- File Systems: View the File Systems report
- Stripe Groups: View the Stripe Groups report

Note: Detailed descriptions of the Report menu options are located in <u>Chapter 12, StorNext Reports</u>.

The Help Menu

The Help menu provides you with access to StorNext reference material such as this user's guide, the installation guide, and other useful documents.

Shortcut Menu Options The SNFS Shortcut Menu on the left side of the SNFS home page contains options that let you perform the following Configuration and Administrative tasks:

- Config
 - Configuration Wizard: Launch the Configuration Wizard. For more information about the Configuration Wizard, see <u>The SNFS</u> <u>Configuration Wizard</u> on page 35.
 - Add Affinity: Add an affinity and directory to a file system. For more information about adding an affinity, see <u>Adding an</u> <u>Affinity</u> on page 116.
 - Add File System: Add a file system. For more information about adding a file system, see <u>Adding a File System</u> on page 78.
 - Enter License: Enter your StorNext license information. For more information about entering a license, see Entering the StorNext License on page 37.
 - User Access Control: Add, modify, or delete the level of user access. For more information about user access control, see Controlling User Access on page 45.
- Admin
 - Access StorNext Logs: View logs for SNFS, the Server System, and the StorNext Web Server. For more information about accessing logs, see <u>Accessing StorNext Logs</u> on page 53.
 - **Download Client Software**: Download the SNFS client software for a specific operating system. For more information about downloading client software, see the *StorNext Installation Guide*.
 - Start/Stop StorNext: Start or Stop StorNext Software. For more information about starting and stopping StorNext, see <u>StorNext</u> <u>Server Status</u> on page 34.

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In the upper right corner of the screen are **Home** and **Help** links. Clicking Home and Help Links **Home** returns you immediately to the StorNext home page regardless of your current location. Clicking Help displays a list of current StorNext documentation in pdf format. You can open a particular guide or document by clicking its link. The StorNext Server Status button is located at the bottom right of the StorNext Server Status SNFS Home Page. This button displays one of three statuses for the file systems residing on the server: ٠ Active: All configured file systems are active • Warning: One or more of the configured file systems have not been mounted or started Stopped: The storage manager or the file system manager is stopped ٠ When you click the Server Status button, the **Start/Stop SNFS** screen

Figure 16 Start/Stop SNFS	The Charles Charles Contains Minneral Takawak Suranan
Screen	Start/Stop File System - Hicrosoft Internet Explorer Start/Stop SNFS (started) This will istop or start the StorNext software. If your file system is an awarning state one or more of your file systems are not started or mounted. Select an action: Select the components: Automatically start StorNext at boot time? StorNext StorN
	Back Next X Cance

appears.

- 1 On the **Start/Stop SNFS** screen, select **Start** or **Stop** to manually start or stop the StorNext File System.
- **2** Select **Enable** or **Disable** to enable or disable the feature that automatically starts SNFS upon reboot. Your selection will be reflected the next time you reboot.

- **3** Do one of the following:
 - Click Cancel to exit the Start/Stop SNFS screen without saving
 - Click Next to save your changes and proceed. The Complete Start/Stop SNFS screen appears.

Quantum.	Complete Start/Stop SNFS You have completed the necessary steps to start or stop SNFS. Please review your selections and click on Next to apply them, or click Back to make changes.
INTELLIGENT BYDRAGE	Stop StorNext File System
StorNext	

- 4 On the Complete Start/Stop SNFS screen, do one of the following:
 - Click **Cancel** to exit the **Complete Start/Stop SNFS** screen without saving
 - Click Back to return to the Start/Stop SNFS screen
 - Click Next to proceed. A status window appears
- **5** If you clicked **Next**, click **Close** when the status window displays **Success**.

The SNFS Configuration Wizard

SNFS includes a Configuration Wizard that guides you through the steps necessary to obtain a StorNext license and create a file system. You can

Figure 17 Complete Start/Stop SNFS Screen

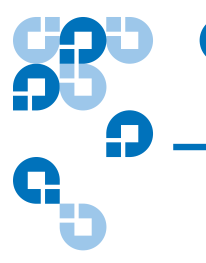
complete these steps at any time, and the wizard will resume at the remaining step you if you do not finish completing both tasks. If desired, you can select the option **Don't Show CW Again** to prevent the wizard from automatically appearing the next time you launch StorNext.

Alternatively, you can complete the two tasks without launching the Configuration Wizard by clicking the shortcuts **Enter License** or **Add File System**.

Access the Configuration Wizard by clicking the Configuration Wizard shortcut on the home page. The first screen of the **Configuration Wizard** appears.



For more information about completing the two Configuration Wizard tasks, see <u>Entering the StorNext License</u> on page 37, and<u>Adding a File</u> <u>System</u> on page 78.



Chapter 4 Common StorNext Tasks

This chapter provides instructions on performing the following StorNext and SNFS tasks:

- Entering the StorNext License
- <u>Controlling User Access</u>
- <u>Starting and Stopping StorNext Components</u>
- <u>Accessing StorNext Logs</u>
- <u>Scheduling StorNext Events</u>
- <u>Setting Up E-mail Notification</u>
- <u>Cancelling SNSM Requests</u>

Entering the StorNext License

Use the Enter License wizard to enter a permanent license string. You can also proceed using the 30-day temporary license that comes with StorNext. You must have a permanent or temporary license to configure or use StorNext.

Note: If you use the temporary license, be sure to obtain a permanent license from Quantum before the 30-day temporary license expires.

To obtain a permanent license, you must contact the Quantum Technical Assistance Center at <u>licenses@Quantum.com</u> and give them the following information:

- The serial number from your product CD or box.
- The number of StorNext SAN clients and distributed LAN clients you want to support.
- The StorNext server identification number. You can find this number on the Configuration Wizard's Enter License String screen.

Alternatively, you can obtain a license by going to <u>www.Quantum.com/</u> <u>swlicense</u> and providing the required information.

After the Quantum Technical Assistance Center receives the above information, a representative will send you a license string. Enter this license screen on the **Enter License String** screen to use StorNext with your permanent license.

If you use the temporary license, allow sufficient time for the Quantum Technical Assistance Center to receive your information and send your license string before the 30-day limit expires.

1 From the StorNext home page, choose Enter License from the Config menu. The Enter License - Introduction screen appears.

	🗿 Enter License - Mi	icrosoft Internet Explorer	
Figure 19 Enter License Introduction Screen	Tenter License - Mi Cuantum. License SOGDSGYBHS	Crosoft Internet Explorer Enter License - Introduction Click Next to display the Quantum Software License Agreement. You must accept the license agreement to continue the configuration of StorNext.	X
	StorNext	Back Next 🕨 🇶 Canc	381

2 Click **Next** to continue. The Quantum license agreement appears. You must accept the license agreement in order to continue with the licensing process.

Figure 20 Quantum License Agreement

Quantum Corporation

ADIC End User License Agreement

This License defines the terms and conditions of the license between Advanced Digital Information Corporation (ADIC) and Licensee for use of ADIC's software and related documentation. Any software or related materials provided to Licensee by ADIC will be subject to the terms and conditions of this License and by opening the accompanying package and/or by using the products, Licensee signifies its agreement with this license.

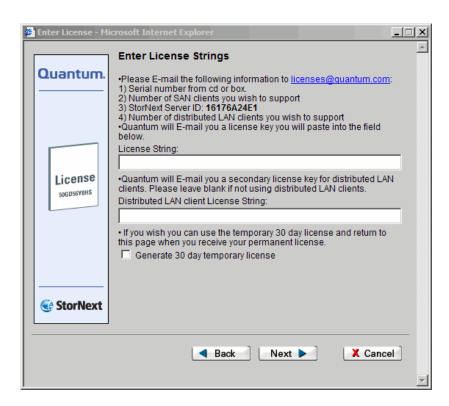
1. Software License.

- a. <u>License.</u> In consideration of Licensee's payment of the License fees and subject to the terms of this License, ADIC grants to Licensee a personal, non-exclusive, non-transferable license to use the Software (Software is defined as the current version of the software products accompanying this license agreement in object code form only). A separate license is required for use of each Software program on each of Licensee's computers. The Software will be installed initially on Licensee's Designated Computer. Licensee may thereafter transfer the Software to another one of its computers of the same machine architecture, provided that the Software is installed on one (1) Designated Computer at a time.
- b. <u>Use</u>, Licensee is authorized hereby to use the Software on one computer only (Designated Computer), or on backup equipment if the Designated Computer is inoperative until such time as the Designated Computer is restored to operation. This grant is specifically limited to use by the Licensee for normal, customary internal data processing, and specifically excludes Licensee's time-sharing or the rental of the Software or use of the Software in the development or marketing of a competitive or compatible product. No right to use, print, copy or display the Software or Documentation, in whole or in part, is granted hereby except as expressly provided in this

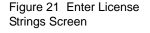
If you want to configure and use StorNext, you must accept the preceding agreement. Do you agree to accept all of the terms of the License Agreement?



3 Read the license agreement and then click **Accept**. The **Enter License Strings** screen appears. This screen summarizes the information you must send to <u>licenses@Quantum.com</u> in order to receive the license string you enter on this screen.



4 If you want to proceed using a temporary license for SAN clients or distributed LAN clients, select the option Generate 30 day temporary license. To enter a permanent license, proceed to step 8 – page 43.



5 After selecting **Generate 30 day temporary license**, click **Next** to continue. The **Complete Enter License** screen appears.

Quantum.	Complete Enter License
	You have completed the necessary steps to enter the licen Please review your selections and click Next to apply them, click Back to make changes.
License _{50gd56y8HS}	License String: Temporary License
StorNext	

6 On the **Complete Enter License** screen, click **Next** to complete the task, or **Back** to make changes. When you click **Next**, a message reminds you to contact the Quantum Technical Assistance Center within 30 days to receive your permanent license string.

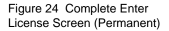
Figure 23	License Reminder
-----------	------------------

Microsof	t Internet Explorer
?	A temporary license will be created. Please remember to call Quantum Technical Assistance Center and receive your permanent license string within 30 days. This completes step 1 and allows you to proceed to step 2.
	OK Cancel

Figure 22 Complete Enter License Screen (Temporary)

- 7 Click **OK** to close the message box.
- 8 In order to receive your permanent StorNext license you must email to <u>licenses@quantum.com</u> the following information, as listed on the **Enter License Strings** screen (<u>figure 21</u> on page 41):
 - The StorNext serial number from the StorNext box or CD.
 - The total number of StorNext SAN clients (if any) you want to license for your system. This is the total number of client machines that are connected to a StorNext server through a fibre channel or iSCSI interface.
 - The StorNext server ID displayed on the screen. (In the figure, the ID is **15F268AFA2**.)
 - The total number of distributed LAN clients (if any) you want to license for your system. This is the total number of distributed LAN clients connected to StorNext via a distributed LAN server. For more information about distributed LAN clients, see <u>About</u> <u>Distributed LAN Clients</u> on page 2.
- **9** Quantum will email you a license string for SAN clients. If you are using distributed LAN clients, they will also send you a separate license string for distributed LAN client usage. When you receive the license strings, copy and paste them into the **License String** field on the **Enter License Strings** screen (figure 21 on page 41).

Click **Next** to continue. The **Complete Enter License** screen appears.



Enter License	- Microsoft Internet Explorer
Quantu	Complete Enter License You have completed the necessary steps to enter the license. Please review your selections and click Next to apply them, or click Back to make changes.
License Sogdsfyrens	License String: server 1 0016176A24E1 15 AAAAAFSAB6AJCF5LEVSSCNT9YPEPQF739NBG8J4K BUPJX3YFYGTS kazar Quantum Proxy Licence String: proxy 1 0016176A24E1 15 AAAAAFSAH6ASCF5LEVSSCNT9YRTD9KCARC627MA5 5AB4843MRAUS kazar Quantum
StorNe	Kt

- **10** Review the information on the screen, and then click **Next** to continue, or **Back** to make changes.
- **11** After the status screen informs you that the operation was completed successfully, click **Finish**.

Alternatively, when you receive your license string via email, you can copy and paste the license string into the /usr/adic/DSM/config/license.dat file instead of using the Enter License Strings screen. Updating this file enables StorNext to automatically detect the license string when the Configuration Wizard runs.

Here is an example of a StorNext license file with the license string entered (below License Authorization String). This is an example only. Do not enter the license screen shown.

Entering a License String in the .dat File

Figure 25 License String Example	<pre># License: # AAAAA/FSAB6/AJCF5/ # # License Authorizat server 1 0016176A24E AAAAAFSAB6AJCF5LEVSS # License: # AAAAA/FSAH6/ASCF5/ # # License Authorizat</pre>	15 Fri Mar 23 23:59:59 2007 /LEVSS/CNT9Y/FEPQF/739NB/G8J4K/BUPJX/3YFYG/TS cion String: 21 15 SCNT9YPEPQF739NBG8J4KBUPJX3YFYGTS kazar Quantum /LEVSS/CNT9Y/RTD9K/CARC6/27MA5/5AB48/43MRA/US cion String:
	proxy 1 0016176A24E1	5

Controlling User Access

This section describes the following User Access Control options:

- Changing the Admin Password
- Adding a New User
- Modifying an Existing User
- Deleting an Existing User

Changing the Admin Password

Use this procedure to change the admin password.

1 From the StorNext Home Page choose User Access Control from the Admin menu. The User Access Control screen appears.

Figure 26 User Access Control Screen

🖉 User Access Cont	trol - Microsoft Internet Explorer	×
Quantum.	User Access Control Select a user and action. Add new users and their access levels to the StorNext system. Modify or delete existing users.	
INTELLIGENT STORAGE	Add	
StorNext		
	Cancel	-

2 From the User Access Control screen, select Admin in the User List and click **Modify**. The **Modify User "admin"** screen appears.

Figure 27 < Modify User Screen	User Access Control - Microsoft Internet Explorer
	Quantum. Modify User "admin"
	Modify Password Verify Password
	OK X Cancel

- **3** Enter your new password.
- **4** Confirm the new password by entering it again, and then click **OK**.
- **5** Click **OK** when the Status Screen displays **Success**.

Adding a New User

Use this procedure to add a new StorNext user.

1 From the User Access Control screen, click Add. The Add New User Screen appears.

Quantum.			Add New User
Enter I	Jser Name		Enter Password Re-Enter Password
C Admin Defaults	C Operator I	Defaults	C General User Defaults
StorNext File System Advance	ed Functions	O Select All O [Deselect All
Admin: Set Affinities Admin: Make File System Admin: Start/Stop File Systems Config: File System File System Expansion	Admin: Check Fil Admin: Metadata Config: Affinities Config: Globals Admin: File Syste	a Dump	Admin: Label Disk Devices Admin: Mount/Unmount Config: Disks Config: Stripe Groups
StorNext Storage Manager Ad		O Select All O [Deselect All
Admin: Audit Library Admin: Clean Drive Admin: Clean Drive Admin: Clean Drive Admin: Clean State File: Store File: Store Media: Clean Media: Mount StorNext Home Functions Access StorNext Logs Add Media Schedule Events Download Client Software RemoveMove Media	Admin: Backups Admin: Config Library Admin: Config Library Admin: Drive State Admin: Storage Disk Clean File: Attributes File: Move File: Move File: Version Media: Transcribe Media: Move Blank Add Affinity Add Atfinity Library Operator Interface E-Mail Notification Start/Stop Components	Admin: Cancel Eje Admin: Cancel Eje Admin: Config Driv Admin: Water Mari Admin: Storage Di File: Nectory Rec File: Recover Media: Add Media: Dismount Media: Reclassify C Select All C [] Add Library Add Storage Polic Badup Enter License System Status	ee Admin: Config Drive Pool Rarametees Admin: Policy Classes Admin: Policy Classes Admin: Storage Disk State Admin: Storage Disk State File: Pile: Pile: Directory Retrieve File: Retrieve Media: Attributes Media: Manual Move Media: Remove Ceselect All Add File System
StorNext Reports		O Select All O [Deselect All
Affinities Drives Media Relations Stripe Groups	Libraries File Systems Media Classes Requests	Backups Files Policy Classes Scheduler	Clients Library Space Proxy dient performance Storage Disk

Figure 28 Add New User Screen

- 2 In the Enter User Name field, type the name the new user will enter at the User ID field when he or she logs on to StorNext.
- **3** In the Enter Password field, type the password the new user will enter when logging on to StorNext.
- **4** In the **Re-enter Password** field, retype the password you entered at the previous field.
- **5** Select the type of access the user will have:
 - Admin Defaults: Enables access to the entire StorNext system including SNFS Advanced Functions, SNSM Advanced Functions, StorNext Home Functions, and StorNext Reports
 - **Operator Defaults**: Enables access to most of the StorNext Home Functions and StorNext Reports
 - General User Defaults: Enables access to most of the StorNext Reports

Each of the above selections auto-populates the screen to correspond with your selection, but you can customize access by clicking on specific items for the user.

- 6 To simplify assigning access permissions, you can click **Select All** or **Deselect All** for each category. For example, to grant permission to most StorNext reports, click **Select All** and then deselect the reports for which you do not want to grant permission.
- 7 When you are satisfied with the permissions you have assigned, click OK.
- 8 Click OK when the Status screen displays Success. The User Access Control screen shows the new user you just added.
- **9** Click **Cancel** to close the window.

Modifying an Existing User

Use this procedure to modify an existing user's StorNext access.

1 From the **User Access Control** screen, select a name (other than "admin") from the User List and click **Modify**. The **Modify User** screen appears with the user's name displayed in the header.

Quantum.	Ν	lodify User "steve"	
	Modifi	Password	
	Confirm	n Password	
StorNext File System Advance	d Functions	O Select All O Deselect All	
Admin: Set Affinities	Admin: Check File	System 🗖 Admi	n: Label Disk Devices
Admin: Make File System	Admin: Metadata	Dump 🗖 Admi	n: Mount/Unmount
Admin: Start/Stop File Systems	Config: Affinities	Confi	g: Disks
Config: File System	Config: Globals	Confi	g: Stripe Groups
File System Expansion	Admin: File System	n Migration	
StorNext Storage Manager Advanced Functions C Select All C Deselect All			
Admin: Audit Library	Admin: Backups	Admin: Cancel Eject	Admin: Cancel Request
Admin: Clean Drive	Admin: Config Library	-	Admin: Config Drive Pool
Admin: Disk Space	Admin: Drive State	Admin: Water Mark Parameters	Admin: Policy Classes
Admin: Relations	File: Attributes	File: Directory Recover	File: Directory Retrieve
File: Free Disk Blocks	File: Attributes	File: Directory Recover	File: Directory Retrieve
File: Free Disk Blocks	File: Move	Media: Add	Media: Attributes
Media: Glean	Media: Transcribe	Media: Add	Media: Attributes
Media: Mount	Media: Move Blank	Media: Reclassify	Media: Remove
Media: Wount	Media: Move blank	Media: Reclassify	Media: Remove
StorNext Home Functions		O Select All O Deselect All	
Access StorNext Logs	Add Affinity	Add Library	Add File System
Add Media	Add Storage Disk	Add Storage Policy	Add Tape Drive
Schedule Events	Library Operator Interface	Eadkup	Capture State
Download Client Software	E-Mail Notification	Enter License	Health Check
Remove/Move Media	Start/Stop Components	System Status	
StorNext Reports		O Select All O Deselect All	
Affinities	Libraries	Backups	Clients
Drives	File Systems	Files	Library Space
Media	Media Classes	Policy Classes	Proxy client performance
Relations	Requests	Scheduler	Storage Disk
Stripe Groups			
	OK	X Cancel	

Figure 29 Modify User Screen

- **2** Change the user's password or modify permissions as described in <u>Adding a New User</u>, and then click **OK**.
- 3 Click Close when the Status screen displays Success.

Note:	If there is only one administrator, you can modify only the
	password. A sole administrator has full access
	permissions, and you cannot modify these permissions.

Deleting an Existing User	 Use this procedure to delete an existing StorNext user. 1 From the User Access Control screen, select a name from the User List and click Delete.
	2 When asked to confirm that you want to delete the user, click OK to proceed or Cancel to abort.
	3 If you click OK , click Close when the Status screen displays Success .
	Note: If there is only one administrator, you will not be allowed

ote: If there is only one administrator, you will not be allowed to delete the administrator.

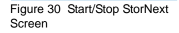
Starting and Stopping StorNext Components

There are two ways to start or stop the StorNext applications, SNFS and SNSM:

- By using the Admin menu's Start/Stop StorNext option
- By clicking the **Server Status** button located at the lower right corner of the StorNext home page

The following procedure describes to start/stop StorNext components using either of these methods.

1 From the StorNext Home Page select **Start/Stop StorNext** from the **Admin** menu. Alternatively, click the Server Status button in the lower right corner of the screen. (This button displays the server's current status, such as Active.) The **Start/Stop StorNext** screen appears.



Start/Stop StorNe	ext - Microsoft Internet Explorer	<u> </u>
Quantum.	Start/Stop StorNext This will stop or start the StorNext software. If your file system is in a warning state one or more of your file systems are not mounted or started.	*
	Select an action: C start C stop	
INTELLIGENT STORAGE	Select the components: All Components StorNext File System (started) StorNext Storage Manager (started) Automatically start StorNext at boot time? © Enable © Disable	
StorNext		
	🛛 Back 📄 Next 🕨 🗶 Ca	ncel

- 2 Select either the **Start** or **Stop** option.
- **3** Select the items you want to start or stop:
 - All Components
 - StorNext File System
 - StorNext Storage Manager

Note: The current status (**Started**, **Stopped**, or **Warning**) is shown next to each StorNext application. A Warning status indicates one of your configured file systems is either not mounted or has not been started.

- **4** Select either **Enable** or **Disable** to enable or disable the feature that automatically starts StorNext at boot time. (Your selection on this screen will be reflected during the next reboot.)
- 5 Click Next. The Complete Start/Stop StorNext Task screen appears

Start/Stop StorNe	ext - Microsoft Internet Explorer	_ [
Quantum.	Complete Start/Stop StorNext Task You have completed the necessary steps to start or stop components. Please review your selections and click on Next to apply them, or click Back to make changes.	
INTELLIGENT STORAGE	Stop StorNext Storage Manager	
StorNext	A Back Next Mext X Cancel	

- 6 Click Next. A status screen appears.
- 7 Click **Finish** when the status screen shows **Success**. The StorNext Server Status in the lower right corner of the screen now displays **Stopped**, **Warning** or **Active**, depending on your action.

Accessing StorNext Logs

You can access and view any of the following types of logs:

Figure 31 Complete Start/Stop

StorNext Task Screen

- SNFS Logs: Logs about each configured file system
- **StorNext Database Logs**: Logs that track changes to the internal database
- **SNSM File Manager Logs**: Logs that track storage errors, etc. of the Storage Manager
- SNSM Library Manager Logs: Logs that track library events and status
- Server System Logs: Logs that record system messages
- StorNext Web Server Logs: Various logs related to the web server

Use the following procedure to access the StorNext log files. The process is the same regardless of the type of log you are viewing.

1 From the StorNext home page, select Access StorNext Logs from the Admin menu. The Select Log screen appears.

Figure 32 Select Log Screen	🎒 Access Logs - Mici	osoft Internet Explorer	
	Quantum. Logs	Select Log View the StorNext logs. Select a log category and click Next. SNFS Logs SNFS Logs StorNext Database Logs SNSM - File Manager Logs SNSM - Library Manager Logs Server System Logs StorNext Web Server Logs	
	StorNext	Next Cancel	T

2 Select the type of log you wish to view, and then click **Next**. The **Select File** screen appears.

Figure 33 Select File Screen	Access Logs - Microsoft Internet Explorer
	Quantum. Select File From this page you can view, delete or e-mail a log file from any one of the files in the list below. Please select a file and click Show. Logs Log Files snfs1/log/cvlog
	StorNext Back Delete Mail Show X Cancel

- **3** Select the log file you wish to view, and then click one of the following:
 - **Delete**: Delete the selected log file
 - Mail: E-mail the selected log file to Quantum support
 - Show: Show the selected log file in a separate window
- **4** If you clicked **Show**, the selected log file appears in a separate window. Click one of the following to navigate around the displayed log file:
 - Next Page to view the log's next page
 - **Previous Page** to view the previous page
 - **Top** to move to the beginning of the log
 - End to move to the end of the log

• Cancel to close the window

re 34 Log File Example	🦉 View StorNext Log File - Microsoft Internet Explorer
	Ele Edit View Favorites Iools Help
	File: Ausr/adio/DSMIdata/srfs1/log/ovlog (lines 1-260) Total Lines in File = 3606
	[0110 09:47:55] 0x40158080 (Info) Server Revision 2.7.0 Build 64 Built for Linux 2.6.5-7.97-defau [0110 09:47:55] 0x40158080 (Info) Configuration:
	DiskTypes-1 Disks-1
	StripeGroups-1 ForceStripeAlignment-1 MaxConnections-25
	ThreadPolSize-32 StripeAlignSize-4 FsBlockSize-16384
	BufferCacheSize-64H InodeCacheSize-16384 RestoreJournal-Enabled
	RestoreJournalDir-/usr/adic/database/metadumps [0110 09:47:55] 0x40158080 (Info) Self (gandalf.adic.com) IP address is 172.16.41.97 .
	[0110 09:47:55.310928] 0x40158080 (Debug) No fsports file - port range enforcement disabled. [0110 09:47:55] 0x40158080 (Info) Listening on TCP socket gandalf.adic.com:2049 [0110 09:47:55] 0x40158080 (Info) Node [0] [gandalf.adic.com:2049] File System Manager Login.
	[0110 09:47:55.313660] 0x401e2bb0 (Debug) sigwait handler starting [0110 09:47:56] 0x40158080 (Info) Using server based licensing with 15 connections [0110 09:47:56] 0x40158080 (Info) Dmig FsId is 0x40a03dff35b23
	[0110 09:47:56] 0x40158080 (Info) Dmig Eventlist init 0x0 [0110 09:47:56] 0x40158080 (Info) Service standing by on host 'gandalf.adic.com:2049'.
	[0110 09:47:56.350552] 0x40158080 (Debug) FOUsurpCheck: read ARB info (pass 1): host (0.0.0.0:0) [0110 09:47:56.350654] 0x40158080 (Debug) FOUsurpCheck: polling ARB block to check for active pee [0110 09:47:56.350708] 0x40158080 (Debug) FOUsurpCheck: arbstartup age 0x0 host (0.0.0.0:0) now a
	[0110 09:47:57.370282] 0x40158080 (Debug) FOUSurpCheck: read ARB info (pass 2): host (0.0.0.0:0) [0110 09:47:57.370402] 0x40158080 (Debug) FOUSurpCheck: peer found idle (pass 2): his conns 0 my [0110 09:47:57] 0x40158080 (Info) Branding Arbitration Block (attempt 1) votes 0.
	(1110 NO+47-50 3800251 Av40158080 (Dahud) Cannor find fail over ecrint f/ver/oufe/config/oufail o
	Previous Page Next Page Top End X Cancel
	Done

5 When you are finished viewing logs, click **Cancel** to close the **Select File** window.

Scheduling StorNext Events

StorNext events are tasks that are scheduled to run automatically based on a specified schedule. The following events can be scheduled:

- **Clean Info**: This scheduled background and removes from StorNext knowledge of media.
- **Clean Versions**: This scheduled event cleans old, inactive versions of files.

- **Full Backup**: By default, a full backup is run once a week to back up the entire database, configuration files, and the file system metadata dump file.
- **Partial Backup**: By default, a partial backup is run on all other days of the week that the full backup is not run. This backup includes database journals, configuration files, and file system journal files.
- **Rebuild Policy**: This scheduled event rebuilds the internal candidate lists (for storing, truncation, and relocation) by scanning the file system for files that need to be stored.

Note: The Scheduler does not dynamically update when dates and times are changed significantly from the current setting. You must reboot the system for the Scheduler to pick up the changes.

Each of these events initially has a default schedule, but you can configure the schedules to suit your system needs.

Viewing a Schedule

The procedure for viewing an event's existing schedule is the same regardless of the event type.

- 1 From the StorNext Home Page, select Schedule Events from the Admin menu. The Feature Schedules screen appears.
- **2** Select an event type:
 - Clean Info
 - Clean Versions
 - Full Backup
 - Partial Backup
 - Rebuild Policy
- **3** Click **Configure**. The Feature Schedules screen displays the selected event type and any existing schedules.
- 4 Click **Close** when you are finished viewing the schedule. (You can also click **Back** to return to the previous screen.)

Adding a New Schedule

Use the following procedure to schedule StorNext events. The procedure for adding a new schedule for an event is the same regardless of the event type.

1 From the StorNext Home Page, select **Schedule Events** from the **Admin** menu. The **Feature Schedules** screen appears.

Figure 35 Feature Schedules Screen

Schedu	ler - Microsoft Internet E	xplorer
Qua	antum.	Feature Schedules
Please	Jule Events select an event and then a must have at least one sc	select configure to change the schedules associated with that task. All nedule except Partial Backup
	Description	# Schedules
0	Clean Info	1
0	Clean Versions	1
0	Full Backup	1
0	Partial Backup	1
0	Rebuild Policy	1
		Configure K Close

- **2** Select the type of event you want to schedule:
 - Clean Info
 - Clean Versions
 - Full Backup
 - Partial Backup
 - Rebuild Policy

3 Click **Configure**. The **Feature Schedules** screen displays the selected event type and any existing schedules.

Ouantum. Feature Schedules Feature Name: Clean Info Schedules Name Run Days Start Time Start Window chinfo_default sat 08:00 3 hours Back Add Modify Delete Reset X Close	Figure 36 Feature Schedules Screen 2	de la companya de la	eature Sch	nedules - Microsoft Ir	iternet Explorer			_
Schedules Image: Name Run Days Start Time Start Window Image: I			Quant	tum.	F	eature Scheo	Jules	
Schedules Image: Name Run Days Start Time Start Window Image: Clninfo_default sat 08:00 3 hours			F eets	No. Class I	c.			
Name Run Days Start Time Start Window clninfo_default sat 08:00 3 hours			Featu	re Name: Clean In	IO			
Image: Control of the second secon					Sched	lules		
				Name	Run Days	Start Time	Start Window	
Back Add Modify Delete Reset X Close				clninfo_default	sat	08:00	3 hours	
				clninfo_default	sat	08:00	3 hours	

4 Click Add. The Add Feature Schedules screen appears.

Figure 37 Add Feature Schedules Screen	Feature S	ichedules - Microsoft I	nternet Explorer			
	Quar	ntum.	F	eature Sche	dules	
	Fea	ture Name: Clean I	nfo			
			Sched	dules		
		Name	Run Days	Start Time	Start Window	
		clninfo_default	sat	08:00	3 hours	
		lack Add	Modify	Delete	Reset Close	

- **5** In the **Name** field, enter a name for the new schedule.
- 6 Select either Days of the Week or Days of the Month.
 - If you selected **Days of the Week**, select the days on which you want the event to run. To select multiple days, hold down the **CTRL** key when you select subsequent days.
 - If you selected **Days of the Month**, select the calendar dates on which you want the event to run. To select multiple dates, hold down the **CTRL** key when you select subsequent dates.
- 7 At the **Run Time** field, specify the time of day you want the event to begin.
- **8** At the **Start Window** field, specify the window in which you want the StorNext Scheduler to start the event. The Scheduler attempts to begin the event within the specified Start Window time (e.g, 30 minutes). If the event cannot begin at that time, the Scheduler tries again during the next cycle.

	9 Do one of the following:
	 Click Apply to save your entry and create the new schedule. When the Status screen displays Success, click Close.
	 Click Cancel to exit the screen without saving your entries. The Feature Schedules window closes.
	• Click Back to return to the previous screen. (When you click Back you lose anything you entered on the Add screen.)
	10 On the first Feature Schedule screen, click one of the following:
	Back: Go back to the previous screen
	• Add: Add a new schedule
	• Modify : Change an existing schedule
	• Delete : Delete an existing schedule
	• Reset : Reset the schedule to the default settings
	• Close : Close the window
Modifying an Existing Schedule	The procedure for modifying an existing schedule for an event is the same regardless of the event type.
	 From the StorNext Home Page, select Schedule Events from the Admin menu. The Feature Schedules screen appears.
	2 Select an event type:
	Clean Info
	Clean Versions
	• Full Backup
	Partial Backup
	Rebuild Policy
	3 Click Configure . The Feature Schedules screen displays the selected event type and any existing schedules.
	4 Select the schedule you want to change, and then click Modify .
	5 In the Name field, view or change the name for the new schedule.

- 6 Select either Days of the Week or Days of the Month.
 - If you selected **Days of the Week**, view or change the days on which you want the event to run. To select multiple days, hold down the **CTRL** key when you select subsequent days.
 - If you selected **Days of the Month**, view or change the calendar dates on which you want the event to run. To select multiple dates, hold down the **CTRL** key when you select subsequent dates.
- **7** At the **Run Time** field, view or change the time of day you want the event to begin.
- 8 At the **Start Window** field, view or change the window in which you want the StorNext Scheduler to start the event. The Scheduler attempts to begin the event within the specified Start Window time (e.g, 30 minutes). If the event cannot begin at that time, the Scheduler tries again during the next cycle.
- **9** Do one of the following:
 - Click **Apply** to save your changes and modify the new schedule. When the Status screen displays **Success**, click **Close**.
 - Click **Cancel** to exit the screen without saving your changes. The **Feature Schedules** window closes.
 - Click **Back** to return to the previous screen. (When you click **Back** you lose any changes you made on the **Modify** screen.)

Deleting an Existing Schedule

The procedure for deleting an existing schedule for an event is the same regardless of the event type. For every event type except Partial Backup you must have at least one schedule, so you will not be allowed to delete a solitary schedule.

- 1 From the **StorNext Home Page**, select **Schedule Events** from the **Admin** menu. The **Feature Schedules** screen appears.
- **2** Select an event type:
 - Clean Info
 - Clean Versions
 - Full Backup
 - Partial Backup

- Rebuild Policy
- **3** Click **Configure**. The **Feature Schedules** screen displays the selected event type and any existing schedules.
- 4 Select the schedule you want to change, and then click **Delete**.

Caution:	After you click Delete you will NOT be asked to
	confirm that you want to delete the schedule. DO
	NOT click Delete unless you are absolutely certain
	you want to delete the schedule.

- 5 When the Status screen displays Success, click Close.
- **6** Do one of the following:
 - Click **Cancel** to exit the screen. The **Feature Schedules** window closes.
 - Click **Back** to return to the previous screen.

Resetting a Schedule

The Reset function deletes ALL existing schedules for an event type and creates one schedule that uses default values. The procedure for resetting schedules for an event is the same regardless of the event type.

- 1 From the **StorNext Home Page**, select **Schedule Events** from the **Admin** menu. The **Feature Schedules** screen appears.
- **2** Select an event type:
 - Clean Info
 - Clean Versions
 - Full Backup
 - Partial Backup
 - Rebuild Policy
- **3** Click **Configure**. The **Feature Schedules** screen displays the selected event type and any existing schedules.
- 4 Click Reset.
- 5 When prompted, confirm that you want to delete all existing schedules and create a single schedule that uses default values: click Yes to proceed or No to abort.

- **6** Do one of the following:
 - Click **Cancel** to exit the screen. The **Feature Schedules** window closes.
 - Click **Back** to return to the previous screen.

Setting Up E-mail Notification

The E-mail Notification feature allows you to specify parties who should be contacted when system alerts occur. You can specify e-mail recipients, alert levels, and information about your e-mail configuration.

Email notification is also an important part of the StorNext backup process. When you select the **Backup** option on the **Configure Email Address** screen (see <u>figure 40</u> on page 67,) key information about a completed backup is emailed to the address you specify. This email contains the following important information:

- The required media for restoring from a complete set
- Names of configured storage disks or deduplication storage disks
- Any CVFS configuration files for file systems that are not data migration-enabled are appended to the email

Note: Before configuring e-mail notification, make sure your SMTP server is configured.

1 From the StorNext home page, choose **E-mail Notification** from the **Admin** menu. The **Configure E-mail Notification Introduction** screen appears.

Figure 38 Configure E-mail	E-mail Notification	n - Microsoft Internet Explorer	- 🗆 ×
Notification Screen	Quantum.	Configure E-mail Notification - Introduction	_
		 This wizard helps configure E-mail notification You will need to configure an SMTP server and E-mail addresses 	
		Current SMTP server:	
	e	Configured E-mail	
	StorNext		
		Back Next 🕨 🗶 Ca	ncel
	•		

2 On the Configure E-mail Notification Introduction screen, review your current e-mail settings (if any) and then click Next to continue. The **Configure SMTP E-mail** screen appears.

Figure 39 Configure SMTP E-	🖉 E-mail Notificatio	n - Microsoft Internet Explore	er		_ 🗆 🗙
mail Screen	Quantum.	Configure SMTP E-ma • Enter a SMTP Server Password and fill in Acco • If Send Test E-Mail is completion of the wizard SMTP Server: Authentication: Account: Password: Sender Address: • Send Test E-mail to:	. If validation is neces ount and Password fie checked, a test E-ma	elds.	on
	StorNext		Back N	Vext 🕨	X Cancel

- 3 On the Configure SMTP E-mail screen, enter the fields related to your e-mail system configuration:
 - **SMTP Server**: Enter the identification for the server that stores and processes your e-mail account information. This might be a valid server name or an IP address.
 - Authentication: If your e-mail provider requires a password ٠ upon sign on, select the **Password** option. Otherwise, select None.
 - Account: Enter a valid e-mail account for outgoing e-mail ٠ messages.
 - **Password**: Enter the e-mail account's sign-on password, if ٠ required.

- Sender Address: Enter the e-mail address for the entity sending alert messages to recipients.
- Send Test E-mail to: Enter an e-mail address to which you can send test messages in order to confirm successful configuration.
- **4** Click **Next** to continue. The **Configure E-mail Addresses** screen appears.

E-mail Notification	- Microsoft Internet Explorer	1>
Quantum.	Configure E-mail Addresses Service Tickets require an alert level. E-mail for Service Tickets will be sent for alerts at specified alert level and higher. Policy class E-mails require a policy class. If Notify AT/ Service Ticket is checked, an E-mail will be sent to ADIC when a Service Ticket is Generated.	
	E-mail:	
e	Service Tickets: Select Alert Level- Policy Class: Select Policy Class- Add Delete	
	Type Properties E-Mail Addresses	
StorNext	Notify ATAC on Service Ticket	
	Back Next > X Cancel	
		•

- **5** On the **Configure E-mail Addresses** screen, add e-mail recipients by entering the following fields:
 - **E-mail**: Enter the e-mail address of the person who should receive e-mail alerts.
 - **Backups**: Select this option to receive e-mail after a backup has occurred on your system.
 - **Service Tickets**: Select this option to receive e-mail when a service ticket for your system is generated. Notifications for service tickets will be sent for events at the specified alert level and higher. You must specify an alert level.

Figure 40 Configure E-mail Addresses Screen

- **Policy Class**: Select this option to receive e-mail about policy class. You must specify a policy class.
- Notify Quantum on Service Ticket: Select this option to automatically send the Quantum Technical Assistance Center a message when a service ticket is generated.
- 6 Click Add to add to the list of e-mail recipients the e-mail recipient whose information you just entered. Or, select a previously added e-mail recipient from the list and click **Delete** to remove that recipient.
- 7 If necessary, add additional e-mail recipients by repeating steps 4 and5. Click Next to continue. The Complete E-mail Configuration screen appears.

E-mail Notification	n - Microsoft Internet Explorer	
Quantum.	Complete E-Mail Configuration You have completed the necessary steps For E-mail Notification. Plea	Ase
	Review your selections and click Next to apply them, or click Back to n changes.	nake
e	SMTP Server Name: mail.adic.com Send Test E-Mail: No Add E-Mail: Remove E-Mail:	
		7
StorNext		
	A Back Next A Canc	

8 Review your selections and do one of the following:

- Click **Back** to change information you entered, or add or remove another e-mail recipient.
- Click **Next** to continue.



9 When the Status screen informs you that your e-mail notifications were successfully processed, click Close.

Cancelling SNSM Requests

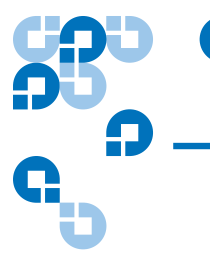
If your system includes StorNext Storage Manager, the Cancel Request option (accessible from the SNSM home page's Admin menu,) allows you to cancel a pending mount request that has not yet been executed by the system. On the **Cancel Request** screen you can view and select one or more requests, which are listed according to request ID and request type.

1 From the SNSM home page, choose **Cancel Request** from the **Admin** menu. The **Cancel Request** screen appears.

Screen File Media Admin Reports Help Cancel Request Baled on or more requests and cancel them from the queue. SNSM SNSM Select Request ID Request Type 2007.055.74509 Mount 2007.055.74509	Figure 42 Cancel Request Screen	Quantum.		-			StorNext	H	ome H	elp	
Home SNFS Select one or more requests and cancel them from the queue. SNSM Select Request ID Request ID Request ID 2007 055 74500 Mount 2007 055 74500 Mount 2007 055 74500 Mount Select All			File	Media	Admin	Reports	Help				
	Screen		Home	File Cancel Reque	est re requests and c Se Request ID- 2007.058.745 2007.058.745 2007.058.745	iect Request ID	Reports he queue. Type	Holp Solect All Deselect All			
StorNext trillian			StorNey	rt.					4-111		

- 2 Select from the Select Request ID list the pending requests you want to cancel. If desired, you can click Select All to select all requests.
- **3** Click **Apply** to continue.

4 When the Status screen informs you that the selected requests have been successfully cancelled, click **OK**. The requests you selected are now removed from the list on the **Cancel Request** screen.



Chapter 5 Backing Up StorNext

This chapter provides instructions on backup up the StorNext software. This chapter covers these topics:

- <u>Types of StorNext Software Backups</u>
- <u>Performing a StorNext Software Backup</u>
- <u>Managing the Backup Policy</u>

Types of StorNext Software Backups

There are two types of StorNext software backup: Full and Partial. By default, a full backup runs once a week, and partial backups are scheduled to run on all other days of the week that the full backup is not run. If you would like to change the backup schedule, see <u>Managing the</u> <u>Backup Policy</u> on page 74.

A Full Backup includes:

- The StorNext database
- Configuration files
- File system metadata dump file (after journal files are applied)

A Partial Backup includes:

- StorNext database journals
- Configuration files
- File system journal files

Note: These backups DO NOT back up user data. This procedure backs up only StorNext-related system files.

Setting up Email Notification For Backup

Before you run a StorNext backup, be sure to set up email notification as described in <u>Setting Up E-mail Notification</u> on page 64.

Email notification is an important part of the StorNext backup process. When you select the **Backup** option on the **Configure Email Address** screen (see <u>figure 40</u> on page 67,) key information about a completed backup is emailed to the address you specify. This email contains the following important information:

- The required media for restoring from a complete set
- Names of configured storage disks or deduplication storage disks
- Any CVFS configuration files for file systems that are not data migration-enabled are appended to the email

Performing a StorNext Software Backup

Use the following procedure to manually run a StorNext backup.

1 From the StorNext home page select **Run Backup** from the **Admin** menu. The **Backup StorNext** screen appears.

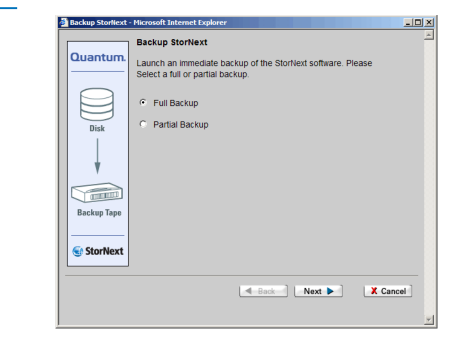


Figure 43 Backup StorNext Screen

2 Select the type of backup you want run (Full or Partial,) and then click Next. The Complete Backup Task screen appears.

Figure 44 Complete Backup	🗿 Backup StorNext - Microsoft Internet Explorer
Task Screen	Cuantum. Ouantum. Vou have completed the necessary steps to back up the StorNext software. Click Next to start the backup, or click Back to make changes. Disk Disk Backup StorNext Backup Tape StorNext
	Back Next > X Cancel

- **3** Click **Next** to start the backup.
- 4 Click **Finish** when the Status screen displays success.

Managing the Backup Policy

The Backups option on the SNSM home page's Admin menu allows you to manage your backup policy by setting the media type for each copy. You can also specify the maximum of file versions to maintain, and also indicate where backups reside on your managed file system. 1 From the SNSM home page, choose **Backups** from the **Admin** menu. The **Backup Policy** screen appears.

Quantum.	1	StorNext	Home
File Media	Admin Reports	Help	
Backup Policy	LTO X 	t Max number of versions for this as	

- **2** Enter the following information:
 - File Copy 1 4: For each copy number (1 4,) select the media type. Only the media types applicable to your configuration are selectable.
 - Max Backup Sets: If desired, specify the maximum number of backup sets you want to create.
 - **Drivepool to Use**: Select the location where backups should reside on your managed file system.
 - Checksum Generation: Select this option if you want to generate a checksum.
 - Checksum Validation: Select this option to enable checksum validation.
 - Managed File System to use for Backup: Select the name of the file system to use for the backup.
- **3** Click **Apply** to save and apply the backup policy.

Figure 45 Backup Policy Screen

4 After the Status screen informs you that the operation was performed successfully, click **OK**.



Chapter 6 Managing the File System

This chapter describes how to manage file systems by performing these major configuration and administration tasks:

- <u>Working With File Systems</u>
- <u>Managing File System Operations</u>
- Working With Disks
- <u>Working With Stripe Groups</u>
- Working With Affinities
- Using the SNSM File System Functions
- <u>Understanding Dynamic Resource Allocation</u>
- <u>Performing File System Expansion</u>
- <u>Performing Stripe Group Movement</u>

Working With File Systems

This section includes the following file-system related tasks:

- <u>Adding a File System</u>
- <u>Creating a File System From SNFS</u>

- Modifying a File System
- Deleting a File System
- **Note:** This section describes how to create, modify, expand, and delete a file system and using the GUI. For instructions on using the CLI to accomplish the same tasks, see <u>Using The Command Line Interface.</u>

Adding a File System

The following procedure describes how to create an empty file system. The number of file systems you can add is limited only by the number of disks available for configuration.

1 From the StorNext home page, choose **Add File System** from the **Admin** menu. The **File System - Introduction** screen displays both configured file systems and disks available for configuration.

Figure 46 File System -Introduction Screen

Add New File Syst	tem - Microsoft Internet Explorer	×
	File System - Introduction	<u>-</u>
Quantum.	Add new file systems. The number of file systems you can add is limited only by the availability of disks.	
FP-	Currently configured file systems:	
File System	No File Systems Configured	
	Disks available for configuration [2]	
Disk		
StorNext		
	Back Next Cancel	
		-

2 Click Next to continue. The Add New File System screen appears.

🚰 Add New File Syst	em - Microsoft Internet Explorer	
	Add New File System	
Quantum.	Enter a name for the new file system.	
FP-	snfs1	
File System	Click Browse to select a Mount Point.	
	/stornext/snfs1 Browse	
	Enable Data Migration	
Disk		
StorNext		
	A Back Next K Ca	ancel
		-

3 On the **Add New File System** screen, click **Browse** to enter a mount point (directory) for the file system. This allows you to navigate to an existing directory or create a new one. The **Directory Browser** screen appears.

Figure 47 Add New File System Screen

Figure 48 Directory Browser Window



4 Select from the **Select Directory** list an existing directory in which you want to create the file system.

OK	
Cancel	

- 5 To create a new directory underneath the selected directory, click Create Directory and enter the new directory name. Click OK to continue. The new directory is shown in the Directory Brower Window's Current Directory Field.
- 6 Click OK to accept the new directory. The new directory is shown on the Add New File System screen.
- 7 If desired, select the Enable Data Migration option. Select this option if you want this file system to be managed with automatic data movement between the primary disk storage and secondary storage (either disk or tape). If you do not enable this option, this file system remains unmanaged and does not move data to the tape library. Be sure to select this option if you intend to use the file system as a storage disk.

Figure 49 Select Directory Window

80

Caution: Do not select the Enable Data Migration option if the file system will be used as a storage disk.

8 Click Next to proceed from the Add New File System screen. The Disk Settings screen appears.

🚰 Add New File Syst	em - Microsoft Internet Explorer
Quantum.	 Disk Settings Enter the block size, in bytes, to be used in the new file system. The block size is the minimum unit of data that will be accessed from the physical devices. The default value of 16384 is recommended for best overall efficiency. Values greater than 65536 are only recommended for special circumstances as filesystem performance and efficiency can be severely impacted. 16384 Enter the number of stripe groups for the file system. You must have enough physical disks available for your selection. Selecting values greater than one permit customizations to optimize performance and utilize special SNFS features like dedicated Meta data, Journal, and Data stripe groups.
Disk	
	Back Next Cancel

- 9 On the Disk Settings screen, type valid values and click Next.
 - **Block size** field: The block size in bytes for the file system. The block size is the minimum unit of data accessed from physical devices. The default value of 16384 bytes is the recommended setting for best overall efficiency.

Figure 50 Disk Settings Screen

- **Note:** If the file system you are adding will be used for deduplication-enabled storage disks, you must accept the default value of 16385 bytes.
- **Stripe group** field: The number of stripe groups for the file system. Selecting a value greater than 1 enables customization to optimize performance and use StorNext features such as dedicated Metadata, Journal and User Data stripe groups.

Note: Quantum recommends that metadata and journals be on a stripe group separate from data. (In some cases, metadata and journals should be on separate stripe groups as well.)

10 When a message reminds you to select more than one stripe group if you want an alternate configuration other than the one that provides journal, metadata, and user date, click **OK** to continue. The **Customize Stripe Group** screen appears.

Figure 51 Customize Stripe Group Screen

🙆 Add New File Syst	tem - Microsoft Internet Explorer	_ 🗆 ×
	Customize Stripe Group	<u> </u>
Quantum.	Enter a name for the stripe group. StripeGroup1	
F File System	Select disks. /dev/sdaSNFS-VTOC "disk001" Size: 4.0 GB /dev/sdbSNFS-VTOC "disk002" Size: 8.5 GB	
	Label Type: VTOC CEFI Label Help Enter the stripe breadth for the file system. This is the number	
	of kilobytes that is read from or written to each disk in the stripe. 64	
Disk	Select if planning to use stripe group for meta data and/or journal data.	
StorNext	Meta Data 🗹 Journal 🔽 User Data 🗖	
]	
	A Back Next K Cance	el
		Ţ

- 11 Enter values for the Customize Stripe Group screen.
 - **Name** Field: The name of the stripe group.
 - **Select disks** list: The disks available to assign to the stripe group. You must select at least one disk for each stripe group.
 - **Label Type**: If you plan to create LUNs larger than 2TB, you must specify the EFI label type when configuring a file system.

VTOC labels were used for all operating systems in previous StorNext and Xsan releases, and are still required for the SGI IRIX operating system, Solaris releases prior to Solaris 10 Update 2, and LUNs less than 1TB.

EFI labels are required if you plan to create LUNs that are larger than 2TB. (For Solaris, EFI labels are also required for LUNs with a raw capacity greater than 1TB.) EFI labels will not work with the IRIX operating system.

The correct value is automatically selected when you reach the **Customize Stripe Groups** screen, so you can accept the default value unless you have a reason to change the label type.

For more information about 2TB LUN requirements, see the *StorNext Installation Guide*.

• Label Help: Click this link to display guidelines for determining whether to select VTOC or EFI labels. The matrix looks like this:

Quantum. Plat	form Suppor	rt for Large L	UNs		
• Where more than one supported label type is listed, the preferred type is listed first.					
Key: VTOC: VTOC I	abel				
EFI: EFI label					
sVTOC: 'short' VTOC label on >2TB LUN					
Operating System	<1TB LUN	1-2TB LUN	>2TB LUN		
Full support of >2TB LUNs					
Apple Xsan 1.3 on OS X 10.4 Tiger	VTOC, EFI	VTOC, EFI	EFI, sVTOC		
Linux 2.6	VTOC, EFI	VTOC, EFI	EFI, sVTOC		
Windows Server 2003 SP1	VTOC, EFI	VTOC, EFI	EFI, sVTOC		
Full support of >2T	B LUNs, but with	label type restrict	ions		
Solaris 10 Update 2	VTOC, EFI	EFI	EFI		
Restricted support of >2TB LUNs					
AIX	VTOC, EFI	VTOC, EFI	EFI, sVTOC (Note 1)		
Suppo	rt for first 2TB of >	2TB LUNs			
Apple Xsan 1.2	VTOC	VTOC	sVTOC		
Apple Xsan 1.3 on OS X 10.3 Panther	VTOC, EFI	VTOC, EFI	sVTOC, EFI		
HP-UX	VTOC, EFI	VTOC, EFI	sVTOC, EFI		
Windows (other)	VTOC, EFI	VTOC, EFI	sVTOC, EFI		
No	support of >2TB	LUNs			
IRIX	VTOC	VTOC			
Linux 2.4	VTOC, EFI	VTOC, EFI			
Solaris 9 w/Big LUN Patch	VTOC, EFI	EFI			
Solaris 10 vanilla	VTOC, EFI	EFI			
Solaris 9 vanilla	VTOC				

Note 1: AIX appears to be limited to LUNs 2.2TB or smaller

DISCLAIMER: While every effort has been made to ensure the accuracy of this information, it is subject to change and should be verified with each particular system vendor.

X Close

• **Stripe breadth** drop-down menu: The stripe breadth for the file system. The stripe breadth is the number of kilobytes (KB) that is read from or written to each disk in the stripe. For a typical StorNext installation, 64KB is the recommended setting.

- **Note:** If the file system you are adding will be used for deduplication-enabled storage disks, you must accept the default value of 64 kilobytes.
- Metadata, Journal, and User Data checkboxes: Enable one or more of these options (check the boxes) to create a location for metadata, journaling or user data.
 - To enable metadata to be placed on the stripe group, select the **Metadata** checkbox.
 - To enable journaling to be placed on the stripe group, select the **Journal** checkbox.
 - To enable user data to be placed on the stripe group, select the **User Data** checkbox.

Note: Quantum recommends that your user data be on a different stripe group than your metadata and journal data.

- 12 If you selected multiple stripe groups on the **Customize Stripe Group** screen, repeat Step 11 page 83 for each stripe group.
- **13** On the **Customize Stripe Group** screen, type valid values and click **Next**. The **Complete File System Task** screen appears.

Figure 53 Complete File System Task Screen

🚰 Add New File Syst	em - Microsoft Internet Explorer	
	Complete File System Task	
Quantum.	You have completed the necessary steps to add a new file system. Please review your selections and click Next to create the file system, or click Back to make changes.	
File System	File System Name: snfs1	
	Stripe Group: StripeGroup1 Stripe Breadth: 64 Kilobytes Label Type: VTOC MetaData: Yes	
Disk		
StorNext		
	A Back Next > X Cancel	-

- **14** Review your selections. Click **Next** to complete the task or **Back** to make changes.
- **15** After the status screen informs you that the file system was successfully added, click **Next**.

Creating a File System From SNFS

An alternative way to create a file system is to do so from the SNFS home page. However, this method is a more advanced task, and requires steps that are simplified when you create a file system through the Configuration Wizard (or by choosing **Add File System** from the StorNext home page's **Admin** menu). For this reason, the preferred method of creating a file system is the one described in <u>Adding a File System</u> on page 78.

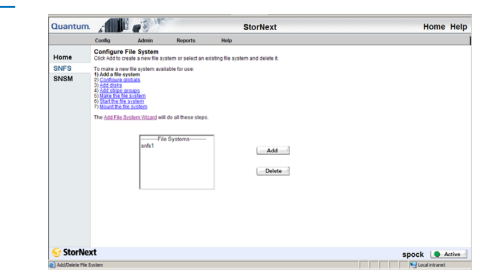
The following steps are required to create a file system from the SNFS home page:

1. Add a file system.

- 2. Modify the file system's global settings.
- 3. Add disks to the file system.
- 4. Add stripe groups for the file system.
- 5. Make the file system.
- 6. Start the new file system.
- 7. Mount the new file system.
- 8. Add affinities to the new file system.

Each of the above steps is explained in the following procedure.

1 From the SNFS home page, choose **File System** from the **Config** menu. The **Configure File System** screen appears.



- 2 Click Add to continue. The Add File System screen appears.
- **3** Type a name and mount point for the new file system and click **OK**. A status screen appears.
- **4** When the status screen indicates that the file system has been added, click **Close**.
- **5** Configure global settings for the file system as explained in <u>Making</u> <u>Global Changes</u> on page 95.

Figure 54 Configure File System Screen

- **6** Add disks to the file system as explained in <u>Adding Disks</u> on page 104.
- 7 Configure stripe groups for the file system as explained in <u>Adding a</u> <u>Stripe Group</u> on page 108.

Note: Make sure that each stripe group is associated with no more than one affinity when using disk-to-disk migration.

- 8 Make the file system as described in <u>Making a File System</u> on page 101.
- **9** Start the file system as described in <u>Starting and Stopping the File</u> <u>System</u> on page 102
- **10** Mount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103.
- **11** Add affinities to the file system as described in <u>Modifying an Affinity</u> on page 126.

Note: When using disk-to-disk relocation you can define a maximum of two affinities per file system.

Modifying a File System This section describes how to modify an existing file system's configuration. Changes to an existing file system include adding or modifying a stripe group, adding disks, adding affinities, and performance tuning.

Note: This procedure assumes the file system exists with at least two stripe groups.

- 1 Unmount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103.
- 2 Stop the file system as described in <u>Starting and Stopping the File</u> <u>System</u> on page 102.
- **3** Make the appropriate changes to the file system. For more information, refer to:
 - Making Global Changes on page 95

	<u>Modifying an Affinity</u> on page 126
	• <u>Adding Disks</u> on page 104
	<u>Adding a Stripe Group</u> on page 108
	<u>Modifying a Stripe Group</u> on page 112
	4 Start the file system as described in <u>Starting and Stopping the File</u> <u>System</u> on page 102.
	5 Mount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103.
Deleting a File System	Use this procedure to delete a managed file system.
	Note: If you want to delete an unmanaged file system that contains storage disks or deduplication-enabled storage disks, you will not be allowed to delete the file system until you first delete all of those sdisks or dedup sdisks.
	 From the SNFS home page, choose File System from the Config menu. The Configure File System screen appears.
	2 Select the file system you want to delete, and click Delete .
	If you are deleting a managed file system, you are warned that deleting this file system will delete all associated data and you will not be able to recover it. You are also warned that deleting this managed file system restarts the StorNext Storage Manager.
	If you are deleting a non-managed system, you are warned that all files and directories in the file system will be permanently deleted. Click OK to Continue.
	3 Click OK to close the warning message window.
	4 After the Status screen informs you that the file system was successfully deleted, click Close .

Managing File System Operations

This section describes tasks that can be performed on an individual basis when you administer your file system. Except where noted, tasks can be completed in any order, and do not require that other tasks be successfully completed. This section includes these topics:

- <u>Disk Device Labeling</u>
- <u>Making Global Changes</u>
- Working with the fsnameservers File
- <u>Making or Unmaking a File System</u>
- <u>Starting and Stopping the File System</u>
- <u>Mounting or Unmounting a File System</u>

Disk Device Labeling

Each drive used by SNFS must be labeled. (A new drive must be labeled only one time.) You can label a drive from any StorNext server or client that has a fibre channel (FC) connection to the drive.

Caution: Labeling a disk device will result in a complete loss of data on that disk device.

Selecting a Device to Label, Unlabel, or Probe

Use the following procedure to select a disk device for labeling, unlabeling, or probing.

1 From the SNFS home page, choose **Label Disk Devices** from the **Admin** menu. The **Label Disk Device** screen appears.

Note: A device whose name is not selectable in the Disk Devices list is currently in use by a configured file system.

Figure 55 Label Disk Device Screen

Quantum		E . She		StorNext	Home	e Help
	Config	Admin	Reports	Help		
Home	Label Disk Select a device	te from the list. Cli	ick Label to label it a	a StorNext device, dick Unlabel to r	remove the label	
SNFS	in a file system	ce and click Probe M.	to pulse the disk's a	divity light. Disks that are greyed out	are already in use	
SNSM			ia suirs .v Ib ** Sii Seiect Label Type		I	
					kazar 💽	

From this screen, you can perform these tasks:

- Select Label Type Specify VTOC or EFI label types for your disks. VTOC labels were used for all operating systems in previous StorNext and Xsan releases, and are still required for the SGI IRIX operating system, Solaris releases prior to Solaris 10 Update 2, and LUNs less than 1TB. EFI labels are required if you plan to create LUNs that are larger than 2TB. (For Solaris, EFI labels are also required for LUNs with a raw capacity greater than 1TB.) EFI labels will not work with the IRIX operating system.
- Label Label any unused devices or relabel any device
- Unlabel Unlabel any device in use by the file system
- **Probe** Pulse a disk's activity light

Caution: If you unlabel a device, all data on that device will be lost. Additionally, the unlabeled device will no longer be used by a StorNext file system until it is relabeled.

2 From the **Disk Devices** list, select the device you want to label, unlabel, or probe, and then click **Label**.

Labeling a Device

Use the following procedure to label a disk device.

1 Specify the label type by choosing VTOC or EFI at the Select Label Type field. If the disk is less than 1TB in size and you have not specified VTOC, a message window cautions you that VTOC is recommended.



- 2 Click OK to close the message window.
- **3** Click **Label**. A message window warns you that the device might have a file system on it, and that labeling the device will destroy any data.



4 Verify that the disk you are labeling is empty, and then click **OK** to close the message window. The **Explorer User Prompt** window appears.

Figure 58 Prompt	Explorer User		
			Explorer User Prompt
			Script Prompt:
			Enter the label name for the disk.

Explorer User Prompt	×
Script Prompt: Enter the label name for the disk.	OK Cancel
disk010	

5 Enter a name for the device, or accept the displayed default name and then click **OK**. A message window warns you all data will be lost if you label this device.

Figure 59	Data	Loss	Warning
-----------	------	------	---------

Microsof	t Internet Explorer 🛛 🔀	1						
?	The following device will be labeled:							
	disk010 /dev/rdsk/c3t14d0s2 - VTOC							
	ALL DATA ON THE DEVICE WILL BE LOST.							
	Are you sure you want to label the selected device?							
	Cancel							

- 6 Click OK to continue and label the device. The Label Disk Devices Status window appears.
- 7 Click Close when the status displays Success. The Label Disk Device screen now includes the label you created.

Caution: Quantum recommends that you reboot nodes after you label or relabel a disk. Rebooting ensures that the system recognizes the labeled or relabeled disk.

Unlabeling a Device

Use the following procedure to unlabel a disk device.

1 After selecting from the Disk Devices box the device you want to unlabel, click **Unlabel**. A message warns you that the device will be unusable after unlabeling.

Figure 60 Unlabel Warning	Microsoft	: Internet Explorer
	2	*WARNING* This program will remove the volume label from the device specified.
		After execution, the device will not be usable by the StorNext File System. You will have to relabel the device to use it on the StorNext File System.
		Do you want to continue?
		OK Cancel

- **2** Click **OK** to close the warning window and proceed, or click **Cancel** to abort the unlabeling process. If you click **OK**, a status window appears.
- **3** Click **Close** when the status displays **Success**. The **Label Disk Device** screen now shows the device with no label name.

Note: If you decide later to make an unlabeled device usable by the StorNext File System, you must first relabel the device. The relabeling process is identical to labeling initially, as described in <u>Labeling a Device</u> on page 92.

Probing a Device

Use the following procedure to probe a disk device.

- 1 After selecting from the Disk Devices box the device you want to probe, click **Probe**. The **Probe Disk Device Status** window appears.
- 2 Click Close when the status displays Success.

Note: The probe should light the disk or RAID.

Making Global Changes

The global section of the file system configuration file contains general parameters that control system performance, components related to the file system's resource consumption, and whether features are enabled or disabled.

For most of these parameters, restarting the File System Manager (FSM) causes the modified parameters to take effect. However, the **File System Block Size** and **Windows Security** parameters require that the file system be remade before they take effect. Remaking the file system results in data loss, so you should carefully plan the initial configuration of these two parameters in order to reduce the number of file system remakes. If a parameter change requires a file system remake, the system notifies the administrator in the system log.

The global section also contains several parameters that can dramatically improve or degrade system performance, so you should exercise caution when modifying performance parameters.

Before making any changes to the file system's configuration, carefully review the cvfs_config(4) man pages or the "CVFS Configuration File" help file.

The following task describes how to modify global configuration settings. These settings affect all stripe groups in the file system.

1 From the SNFS home page, choose **Globals** from the **Config** menu. The **Modify Global Settings** screen appears. Figure 61 Modify Global Settings Screen

Home Select aim SNFS SINSM To make a SNSM To make a 1) dod all 0) dod all 0) dod all 0) solution 0) so	new file system availa is system re globals is be groups o file system file system ne file system ne file system	able for use: ile Systems snfs4		appear in the Context Help for thi	is		
Home Select aim S SNFS To make a 1) 666 aim 10 600 10 10 600 10 10 600 10 10 10 10 10 10 10 10 10 10 10 10 1	e system and modify th in new file system availa <u>e system</u> regiobals to <u>e percepts</u> a file system in a system is the system file system Block Size [163	able for use: ile Systems snfs4		_	is		×
SNFS page. SNSM Tomake a SNSM 1, dot all 2, dot all 2, dot all 3, dot all 3, dot all 3, dot all 4, dot all 4, dot all 5, field 5 1, dot all 1, dot all 2, dot all 3, dot all 3, dot all 4, dot all 5, field 5 1, dot all 1, dot all	i new file system availa e system re globals to to coups e file system i file system i file system File System Block Size [163	able for use: ile Systems snfs4		_	19		
SNSM To make a bada Ali 21 Contegu 4 Stat Lie 9 May Lie 9 May Lie 7 Mount 7 Mount 8 May Lie 1 Ma	e system re globals ka 60 groups e file system re file system re file system File system System Block Size 163	ile Systems snfs4		3			
2 Contigue 3 Add daid 4 Add Said 9 Add Said Said 9 Add Said 9 Add Said 9 Add Said 9 Add Said 9 Add Said 9 Add	re globals ka 20 groups of lie system hile system re file system File system System Block Size 163			3			
Maximum - - - - - - - - - - - - - - - - - -	System Block Size 163			-			
Maximum - - - - - - - - - - - - - - - - - -		384 💌	In the Free				
Maximum Maximum Migr G	Inode Cache Size 16			insion Blocks			
Maximum Migr G			Minimum				
Migr	aximum Log Size 16	×	Maximum				
Migr	Number of Logs 4		Increment				
Migr	Journal Size 16		Max Conner				
G	Thread Pool Size 32	•	Reserved S	ipace 💌			
	ating File System 🔽		Debug Log	Settings			
	ilobal Super User 🔽		AdminTa				
	Mindows Security 🔽		Allocation Attributes				
Use Phys	Cuotas		Bandwidt Client Con	fh Management			
	Guotas			Inode Management 💌			
			Disable De	ebugging 🔽			
LDAP Cont	figuration						
Unix	File Creation Mode On	Windows 0644	Unix Nobody	Uid On Windows 60001			
Unix Dired	tory Creation Mode On	Windows 0755	Unix Nobody	Gid On Windows 60001			
	Unix Id Fabrication On	Windows					
		Apply	Reset				
😔 StorNext						spock 🥒	Active

If you are configuring global settings as part of the procedure for making a new file system, the list at the top of the screen shows your current step in the process. Previous and next steps are hyperlinked, so you can click any step to move to that task.

- 2 In the File Systems drop-down menu, select a file system.
- **3** In the remaining fields, choose or enter values and options for the file system you selected.
- **File System Block Size**: This value defines the granularity of the file system's allocation size. The default setting is 16,384. The block size must be specified in powers of 2.
- **Inode Cache Size**: This value defines the number of inodes that can be cached in the SNFS server. The default and minimum setting for the cache size is 16.

- **Maximum Log Size**: This value defines the maximum number of bytes (size) to which a SNFS Server log file can grow. When the log file reaches the specified size, it is rolled and a new log is started. In this situation, the two log files could use twice the maximum log size space specified in this field. The range is from 1 to 256 megabytes.
- **Maximum Number of Logs**: This value determines the number of rolled logs kept. Choices range from 1 to 10.
- **Journal Size**: This value controls the size of the file system journal. The range is 1 to 256 megabytes.
- Thread Pool Size: This value defines the number of client pool threads to be activated and used by the SNFS server. This setting affects system performance. There should be at least two threads per client. Increasing the number of threads will improve file system response time in operations that affect allocation and metadata functions. The range is from 16 to 1024 threads.
- **Migrating File System**: Enable this option (check the box) if the data on the file system should be migrated to tertiary storage. Migration cannot be disabled once it is enabled.
- **Global Super User**: Enable this option (check the box) to allow a user with super-user privileges to assert these privileges on the file system.

Note: If the **Global Super User** option is enabled, super users have global access rights on the file system. This selection is the same as the maproot=0 directive in the Network File System (NFS).

If the **Global Super User** option is not enabled, super users can modify only files they can access, like any other users.

- Windows Security: Enable this option (check the box) to allow all Windows clients to use Microsoft Windows native security. If this option is enabled, then a Windows administrator may set Windows security on all files and directories for any user or group defined on the local Windows client or Windows domain.
- Use Physical Memory Only: When this option selected, the file system will use only physical memory, not swapped or paged

• **Quotas**: Select this option to enable enforcing quotas for users and groups.

Note: Quotas are based on actual usage, and are not enforced based on space allocated.

- **Inode Expansion Blocks**: Use these fields to configure the minimum (floor), maximum (ceiling), and increment of the block allocation size for a dynamically expanding file.
 - **Minimum**: This value specifies the minimum number of blocks allocated when a file requires additional space
 - **Maximum:** This value specifies the maximum number of blocks allocated on subsequent expansion. The range is from 1 to 32768 blocks.
 - **Increment**: When the allocation space is exhausted, this value specifies the increment added to the last allocation size, up to the maximum number of file system blocks
 - **Max Connections**: Specify the maximum number of simultaneous connections for the file system.
 - **Reserved Space**: This option enables delayed allocations on clients. Reserved space is a performance feature that allows clients to perform buffered writes on a file without first obtaining real allocations from the metadata controller. The allocations are later performed when the data is flushed to disk in the background by a daemon performing a periodic sync.

If the Reserved Space option is not enabled, slightly more disk space can be used at the expense of buffer cache performance, which could be adversely affected and cause fragmentation.

- **Debug Log Settings**: Settings to turn on debug functions for the file system server. The log information may be useful if a problem occurs. A Quantum Technical Assistance Center representative may ask for certain debug options to be activated to analyze a file system or hardware problem.
- **Disable Debugging**: Disables detailed file system debug tracing. When debug tracing is enabled, file system performance could be significantly reduced.

- LDAP Configuration
 - UNIX File Creation Mode on Windows Mode bits for UNIX files
 - UNIX Directory Creation Mode on Windows Mode bits for UNIX directories
 - UNIX ID Fabrication on Windows Allows you to enable or disable using fabricated IDs an a per-file system basis. If enabled, Windows user IDs are mapped using fabricated IDs.

The default value for enabling fabrication is based on the type of StorNext server you are using. On Windows the default is No.

- UNIX Nobody UID on Windows UNIX user ID to use if no other mapping can be found
- UNIX Nobody GID on Windows UNIX group ID to use if no other mapping can be found
- 4 Click Apply. The Modify Global Setting Status screen appears.
- **5** After the status screen indicates that the global settings were successfully modified, click **Close**.

Working with the fsnameservers File

The SNFS fsnameservers file specifies machines serving as File System Name Server coordinator(s) to the fsmpm daemon. The File System Name Server coordinator is a critical component of the StorNext File System Services (FSS). A principal function of the coordinator is to manage failover voting in a high-availability configuration. Therefore, it is critical to select highly reliable systems as coordinators. Redundancy is provided by listing multiple machine entries in the fsnameservers file, one entry per line. The first machine listed is the primary coordinators. To create redundancy, it is recommended that you list two machines. Typically, the selected systems are also configured for FSM services, but this is not a requirement.

If the fsnameservers file does not exist, then the file system operates as a local file system, requiring both a client and a server. The file system will not communicate with any other StorNext File System product on the network, thus eliminating the sharing of the FSS over the SAN.

Caution: It is extremely important that all copies of /usr/cvfs/config/ fsnameserver file in a SAN be identical. A stale configuration on a system that is not in use can cause election problems if fsmpm processes are running with mismatched fsnameservers.

> It is also critical to verify that complete network connectivity exists between all systems running SNFS (client or server). This is important because all StorNext systems participate in the failover process.

After you type the IP addresses of two reliable machines on your network in the fsnameservers file, copy the fsnameservers file to every machine running SNFS. After changing the fsnameservers file, always restart (stop and start) all file system services running on the SNFS.

Redundant NICs are supported in the fsnameservers file; simply list both NIC addresses in the file.

Making or Unmaking a File System	Use the follo	owing procedures to make or re-make a file system.
	Caution:	This task destroys all existing data for the selected file system and creates a new configuration. Making or re- making a file system results in a complete loss of user data.
		After creating a relation point on a managed file system, you must delete and recreate the file system, not just remake

Conditions to Make or Re-Make a File System

The following are reasons to make or re-make a file system.

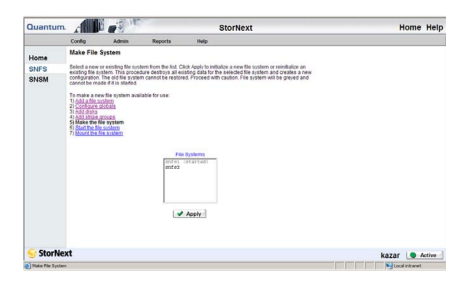
- Creating a new file system
- Removing a stripe group from the file system
- Removing a disk from a stripe group
- Changing a stripe group's stripe breadth

• Changing the sector count of a disk

Making a File System

Use this procedure to make a file system.

1 From the SNFS home page, choose **Make File Systems** from the **Admin** menu. The **Make File System** screen appears.



- 2 In the File Systems list, select a new or existing file system and click **Apply**. A confirmation screen warns you that all relation points on the system will be removed during this process, and prompts if you still want to make the selected file system.
- **3** Click **OK**. A second confirmation screen warns that all data will be lost on the selected file system.
- 4 Click OK.
- **5** After the status screen informs you that the task has completed successfully, click **Close**.

Figure 62 Make File System Screen

Starting and Stopping the File System

Figure 63 Start or Stop File

System Screen

This task enables you to start or stop a file system. You need to stop a file system if you want to take it out of service to make configuration changes or perform other administrative tasks. You need to start a file system to place it back into service.

1 From the SNFS home page, choose **Start/Stop File System** from the **Admin** menu. The **Start or Stop File System** screen appears.

Note: Unselectable (greyed out) file systems in the **Start or Stop File System** screen require a metadata dump in order to be started. (This does not apply for SNFS-only systems.)

Quantum.	A REAL	1			StorNext	Home	Help
	Config	Admin	Reports	Help			
Home	Start or Stop	File System	start it or select a	n active file syst	tem and stop it. Before you start a new		
SNES	file system, you	must run the Mak	e File System ope	ration to initializ	ze it. Before you can stop a file system, ust be done before it can be started.		
SNSM		file system availa tem obais oups system system					
		tive File Systems	Sta		Active File Systems File Systems snfs1		
StorNe	ct					kazar 🌘	Active

- **2** Do one of the following:
 - Select a file system from the **Inactive File Systems** list and click **Start**.
 - The Start Stop File System Status screen appears.
 - Select a file system from the **Active File Systems** list and click **Stop**.
 - The Start Stop File System Status screen appears.
- **3** After the status screen informs you that task has successfully completed, click **Close**.

Mounting or Unmounting a File System

This task enables you to mount or unmount a file system. You must unmount a file system if you want to take it out of service to make configuration changes or perform other administrative tasks. You must mount a file system to place it back into service.

- Note: Before you unmount the file system you must stop the SNSM component as described in <u>Starting and Stopping StorNext</u> <u>Components</u> on page 51.
 Note: The StorNext GUI performs NFS export/unexport on mount/ dismount.
- 1 From the SNFS home page, and choose **Mount/Unmount** from the **Admin** menu. The **Mount or Unmount File System** screen appears.

Quantum.	ALC: N			StorNext	Home	Help
	Config	Admin	Reports	Help		
Home	Mount or U Select a file sy	Jnmount File S ystem and click M	System ount or Unmount.			
SNFS		w file system avai				
SNSM	1) Add a file s 2) Configure c 3) Add disks 4) Add stripe (5) Make the fil 6) Start the file 7) Mount the file	vstem alobals				
		ounted File System	Mount			
😔 StorNex	ct				kazar 🔵 A	ctive

- **2** Do one of the following:
 - Select a file system from the **Unmounted File Systems** list and click **Mount**. The **Mount File System Status** screen appears.
 - Select a file system from the **Mounted File Systems** list and click **Unmount.** The **Unmount File System Status** screen appears.
- **3** After the status screen informs you that the task has successfully completed, click **Close**.

Figure 64 Mount or Unmount File System Screen

Working With Disks

A disk:

- can be used as an individual element or as one of many disks in a Redundant Array of Inexpensive Disks (RAID).
- can contain metadata information, journaling, and/or data.
- can constitute a single stripe group itself, or can be one node of a multi-disk stripe group.
- can be a local hard disk located inside a server (if only a metadata disk), or most commonly, used in a RAID visible to all machines in the Storage Area Network (SAN) over FC.

The procedures in this section describe how to manage disks by adding, deleting, and defragmenting disks. Each disk is assigned to a disk type that specifies the number of sectors on the disk.

- Adding Disks
- Deleting Disks
- Defragmenting a Disk

Use this procedure to add a disk to a selected file system.

Note: A disk must have a label before you can add it. For information about labeling a disk, see <u>Labeling a Device</u> on page 92.

- 1 If the file system is mounted, unmount the file system as described in <u>Mounting or Unmounting a File System</u> on page 103.
- **2** If the file system is started, stop the file system as described in <u>Starting and Stopping the File System</u> on page 102.

Adding Disks

3 From the SNFS home page, choose **Disks** from the **Config** menu. The **Manage Disks** screen appears.

Quantum		1			StorNext	Home	Help
	Config	Admin	Reports	Help			
Home	Manage Disk Select a file syst		rw disks or delete e	xisting ones.Fe	or a disk to be added it must already have		
SNFS	a SNFS label.						
SNSM	To make a new 1) Add a file syst 2) Configure dio 3) Add disks 4) Add stripe arc 5) Make the file : 6) Start the file s 7) Mount the file	tem bals	ilable for use:				
		snfs2	e Systems				
			ks in 'snfs2' Disks		Add		
					Delete		
😔 StorNe	xt					kazar 🕒	Active

4 From the **File Systems** drop-down menu, select the file system to which you want to add the disk, and then click **Add**. The **Add Disk** screen appears.

Figure 66 Add Disk Screen	🚰 Add Disk - Microsoft Internet Exp	plorerX
	Quantum.	Add Disk
	Available Disks 50 disk010 disk010 disk013 disk016 spock06 spock07 spock09 OK	<u> </u>

Figure 65 Manage Disks Screen

- **5** Select from the **Available Disks** list the disk you want to add to the file system. You can select multiple disks by pressing the CTRL key and clicking the disk name. Click **OK** to continue. The **Add Disk Status** screen appears.
- 6 After the status screen indicates that the disks have been added, click **Close**. The **Manage Disks** screen (<u>figure 65</u> on page 105) appears, and the disks list includes the disks you just added.
- **7** Start the file system as described in <u>Making a File System</u> on page 101.
- 8 Mount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103.

Caution: When you add a new disk or stripe group to your SAN, often an OS-dependent operation must be run to make the added device recognizable by a host. Some of these utilities can disrupt access to existing disks, causing access hangs or failures. To avoid this, stop all file system operations on the affected host *before* rescanning for the new device.

Use this procedure to delete a disk from a selected file system.

Deleting Disks

Caution: Deleting a disk used in a stripe group results in a complete loss of user data and requires re-making the file system. For information on re-making the file system, refer to <u>Making or Unmaking a File System</u> on page 100.

- 1 From the SNFS home page, choose **Disks** from the **Config** menu. The **Manage Disks** screen (<u>figure 65</u>) appears.
- **2** Select from the **File Systems** drop-down menu the file system that contains the disk you want to delete.
- **3** Select from the **Disks** list the disk you want to delete.
- **4** Click **Delete**. A message asks you to confirm that you want to delete the disk.
- **5** Click **OK** to proceed with the deletion. The **Delete Disk** status screen appears.

6 After the status screen indicates that the disk has been deleted, click **Close**.

Defragmenting a Disk

This procedure describes how to defragment a disk using the snfsdefrag utility to relocate SNFS file data into a single, pre-allocated extent. Reducing the number of extents in a file improves system performance by minimizing disk head movement when I/O occurs. You can defragment a single file or multiple files, perform a recursive defragment on files in a directory, or defragment the entire file system.

- 1 Log onto a metadata controller as root. The metadata controller is the computer where the StorNext server (not the client) is installed.
- **2** Do one of the following:
 - To defragment a single file or a list of files, type:

/usr/cvfs/bin/snfsdefrag <filename>[filename]

 To perform a recursive defragment on files in a directory, type: /usr/cvfs/bin/snfsdefrag -r <directory_name>

If the *directory_name* value is equal to the mount point, then the entire StorNext file system is defragmented.

Note: For more information about using the snfsdefrag command, refer to the snfsdefrag(1) man pages.

Working With Stripe Groups

A stripe group is a logical disk volume in a file system that consists of one or more LUNs used to store metadata information, journaling information, and user data. Stripe groups are used to create logical volumes that can span multiple controllers on an array and even multiple arrays for even greater performance. Stripe groups are composed of LUNs of the same size and disk class based on your cost and performance requirements. (Fibre channel provides the highest performance and duty cycle.) A stripe group contains definitions about read and write permissions, real time I/O constraints, a stripe breadth definition, multi-pathing methodology, and an affinity association. A file system can contain multiple stripe groups.

Stripe groups are bound together to create a StorNext file system. When data is written into the file system, two critical things happen.

First, data is separated from metadata. Metadata operations are typically small and random, and they require a lot of head movement on disks. Data however, tends to be written in large sequential patterns with less head movement. By separating data and metadata, thrashing is minimized and performance is maximized.

The second critical thing that can happen when data is written to the file system is file steering. Stripe groups can be different sizes and categories of disk, so you could have a file system with one stripe group of SATA disk intended for proxy files or temporary storage (i.e., less critical data on lower duty cycle, slower disk). You might have another larger fibre channel stripe group for storing raw content (i.e., high value data, on higher duty cycle, higher performance disk).

Getting data to specific stripe groups is accomplished using affinities, a mapping that ties a directory in the file system to a specific stripe group. When you write files to a directory, StorNext uses affinities to transparently write those files to the desired disk type. This means you don't have to have two or more separate file systems (e.g., one for critical data and another for temporary data). Instead, you have a single namespace for simplified management.

Working with a stripe group consists of these tasks:

- Adding a Stripe Group
- Modifying a Stripe Group
- Deleting a Stripe Group

Adding a Stripe Group

Use this procedure to add a stripe group.

1 From the SNFS home page, choose **Stripe Groups** from the **Config** menu. The **Configure Stripe Groups** screen appears.

Figure 67 Configure Stripe Group Screen

Quantum.	A BELLE			St	prNext	Home	Help
	Config	Admin	Reports	Help			
Home	Select a file sys	tripe Groups		select an existing s	tripe group in the file system to		
SNFS	modify or delete	e.					
SNSM	To make a new 1) Add a file syd 2) Configure of 3) Add disks 4) Add stripe g 5) Make the file 6) Start the file 7) Mount the file	obals roups system system	able for use:				
		snfs		×			
	[ripe Groups in 'snf -Stripe Groups		Add		
					Modify		
					Delete		
😔 StorNex	ct					kazar 🦲	Active
Add/Modify/Delet	te Stripe Groups					Local intranet	

2 From the **File Systems** drop-down menu, select the file system to which you want to add a stripe group, and then click **Add**. The **Add Stripe Group** screen appears.

Figure 68	Add Stripe Group
Screen	

Add Stripe Group - Microsoft Int	ternet Explorer
Quantum.	Add Stripe Group
Stripe Gro	oup Name
Stripe Breadth (Kilobytes) 64	4 🔽
Available Disks	Disks In Stripe Group
Available Affinities	-Affinities In Stripe Group-
	MetaData T Journal T Exclusive T
Realtime IO/se Realtime MB/s	
ОК	Cancel

- 3 Enter the fields on the Add Stripe Group screen.
 - **Name**: The name of the new stripe group.
 - **Breadth**: The breadth size is the number of file system blocks that the system reads/writes before moving to the next disk in the stripe group. This value should be optimized for the major application that uses the disks. The default setting is 64.
 - Available Disks: Disks available to the stripe group. To populate this list, you must first add disks to the file system by doing the following:
 - 1) From the SNFS home page, choose **Disks** from the **Config** menu.
 - **2)** Select the file system in which the disks reside, and then click **Add**.

- 3) Add one or more disks.
- **Disks in Stripe Group**: Disks associated with the new stripe group.
- Available Affinities: Affinities associated with existing stripe groups that, if selected, would also apply to this stripe group.
- **Affinities in Stripe Group**: Affinities associated with the new stripe group.
- **Metadata**, **Journal**, and **Exclusive**: Enable one or more of these options (check the boxes) to create a location for metadata and journaling on the stripe group.
 - To enable placing metadata and journaling but not user data on the new stripe group, select the **Metadata**, **Journal**, and **Exclusive** checkboxes. Do not associate an affinity with a metadata, journal, or an exclusive stripe group.
 - To enable placing only metadata on the new stripe group, select both the **Metadata** and **Exclusive** checkboxes.
 - To enable placing only journaling on the new stripe group, select both the **Journal** and **Exclusive** checkboxes
 - Journaling can be enabled on only one stripe group.
 - If the **Metadata** and/or **Journal** boxes are not checked on any of the stripe groups in this file system, default settings cause metadata and journaling to be placed on the first defined stripe group.
- **Realtime IO/sec** (optional): The number of disk I/O operations per second that are available to real-time applications. This is an optional setting and can be left blank.
- **Realtime MB/sec** (optional): The number of megabytes per second that are available to real-time applications. This is an optional setting and can be left blank.
- Non-realtime IO/sec (optional): The number of disk I/O operations per second that are available to non-realtime applications. If both Non-realtime IO/sec and Non-realtime MB/ sec Fields are selected, the system uses the lesser of the two values. This is an optional setting and can be left blank.

- Non-realtime MB/sec (optional): The lower threshold (in MB per second) that is reserved for non-realtime applications. If both Non-realtime MB/sec and Non-realtime IO/sec Fields are selected, then the system uses the lesser of the two values. This is an optional setting and can be left blank.
- 4 Click OK.
- **5** After the status screen indicates that the new stripe group has been added, click **Close**.

Caution: When you add a new disk or stripe group to your SAN, often an OS-dependent operation must be run to make the added device recognizable by a host. Some of these utilities can disrupt access to existing disks, causing access hangs or failures. To avoid this, stop all file system operations on the affected host *before* rescanning for the new device.

Modifying a Stripe Group

Use this procedure to modify a stripe group configuration.

- 1 From the SNFS home page, choose **Stripe Groups** from the **Config** menu. The **Configure Stripe Groups** screen appears.
- **2** Select from the **File Systems** drop-down menu the file system whose stripe group you want to modify.
- **3** Select from the **Stripe Groups** list the stripe group you want to modify.
- 4 Click Modify. The Modify Stripe Group screen appears.

Figure 69	Modify Stripe Group
Screen	

Modify Stripe Group - Microsoft Interne	et Explorer
Quantum.	
Stripe Group Name	StripeGroup4
Stripe Breadth (Kilobytes) 256 💌	
Available Disks	► Disks In Stripe Group spock06 <190Gb>
aff2	-Affinities In Stripe Group-
Read-only	MetaData
C Down	Exclusive
Realtime IO/sec	Non-realtime
Realtime MB/sec	Non-realtime MB/sec
OK R	leset X Cancel

- **5** Type valid values for the stripe group.
 - **Stripe Group**: The selected stripe group.
 - Available Disks: Disks available to the stripe group. To populate this list, you must first add disks to the file system by doing the following:
 - 1) From the SNFS home page, choose **Disks** from the **Config** menu.
 - 2) Select the file system, and then click Add.
 - **3)** Add one or more disks.
 - **Disks in Stripe Group**: Disks associated with the stripe group.
 - Available Affinities: Affinities associated with existing stripe groups that, if selected, would also apply to this stripe group.

- Affinities in Stripe Group: Affinities associated with the stripe group.
- **Read-only**: Select this option to make the stripe group read only.
- **Status**: The status of the stripe group, either online or offline.
 - Select **Up** to put the stripe group online.
 - Select **Down** to take the stripe group offline. Data stored in the stripe group is unavailable when the status is **Down**.
- Metadata, Journal, and Exclusive: Enable one or more of these options (check the boxes) to create a location for metadata and journaling on the stripe group.
 - To enable placing metadata and journaling but not user data on the new stripe group, select the **Metadata**, **Journal**, and **Exclusive** checkboxes. Do not associate an affinity with a metadata, journal, or an exclusive stripe group.
 - To enable placing only metadata on the new stripe group, select both the **Metadata** and **Exclusive** checkboxes.
 - To enable placing only journaling on the new stripe group, select both the **Journal** and **Exclusive** checkboxes.

Note: Journaling can be enabled on only one stripe group.

If the **Metadata** and/or **Journal** checkboxes are not checked on any of the stripe groups in this file system, default settings cause metadata and journaling to be placed on the first defined stripe group.

If the file system was made, the metadata cannot be removed.

- **Realtime IO/sec** (optional): The number of disk I/O operations per second that are available to real-time applications. This is an optional setting and can be left blank.
- **Realtime MB/sec** (optional): The number of megabytes per second that are available to real-time applications. This is an optional setting and can be left blank.
- Non-realtime IO/sec (optional): The number of disk I/O operations per second that are available to non-realtime applications. This is an optional setting and can be left blank.

- **Non-realtime MB/sec** (optional): The lower threshold (in megabytes per second) that is reserved for non-realtime applications. This is an optional setting and can be left blank.
- 6 Click OK.
- **7** After the screen indicates that the stripe group has been modified, click **Close**.

Deleting a Stripe Group

Use this procedure to delete a stripe group.

Caution: Deleting a stripe group causes a complete loss of data and requires re-making the file system. Refer to <u>Making or</u> <u>Unmaking a File System</u> on page 100.

- 1 From the SNFS home page, choose **Stripe Groups** from the **Config** menu. The **Configure Stripe Group** screen (<u>figure 67</u> on page 109) appears.
- **2** Select from the **File Systems** drop-down menu the file system that contains the stripe group you want to delete.
- **3** Select from the **Stripe Groups** list the stripe group you want to delete.
- **4** Click **Delete**. A confirmation screen prompts you to confirm that you want to delete the stripe group.
- 5 Click OK. The Delete Stripe Group Status screen appears.
- **6** After the status screen indicates that the stripe group has been deleted, click **Close**.

Working With Affinities

An affinity is a label assigned to one or more stripe groups. An affinity enables you to direct data to its associated stripe groups. A file system can have one or more affinities associated with it. These associations, defined in stripe groups, are made with the affinity key to a directory or file. For example, if you create a directory association with Affinity aff1, all data written to that directory is written to StripeGroup StripeGroup2, and therefore only to disk2.

If you make an association with Affinity aff2 and a separate directory in the file system, all data is directed to StripeGroup StripeGroup3, which contains three disks: disk3, disk4, and disk5. All data is written to these disks when directed to the associated directory with Affinity aff2.

This section includes the following topics:

- Adding an Affinity
- Adding an Affinity Through SNSM
- ٠
- Modifying an Affinity
- Deleting an Affinity
- <u>File System Configuration Restrictions</u>

Adding an Affinity

Use the following procedure to add an affinity to a configured file system.

1 From the StorNext home page, select **Add Affinity** from the **Config** menu. The **Add Affinity Introduction** screen appears, showing a list of existing configured file systems to which you can add an affinity.

	🚰 Add Affinity - Mic	rosoft Internet Explorer	
Figure 70 Add Affinity Introduction Screen	Add Affinity - Mic	Add Affinity Introduction	
	Disk		
		Back Next >	Cancel

2 Click Next to continue. The Add Affinity screen appears.

Figure 71	Add Affinity Screen	🎒 Add Affinity - Mic	rosoft Internet Explorer	
		Quantum.	Add Affinity Select the file system for the new affinity. snfs1 The affinity name can be any combination of letters and numbers, but it must begin with a letter. It can be up to 8 characters in length. a1	<u></u>
			▲ Back Next ►	X Cancel

3 Select the file system to which you want to add the affinity. Enter a name for the affinity (up to eight characters long) that begins with a letter.

Click Next to continue. The Select Directory screen appears.

Figure 72 Select Directory Screen

🚰 Add Affinity - Microsoft Internet Explorer	
from existing directories or All files created in the direct	a directory. Click Browse to select create a new directory. ctory will inherit the new affinity. allocated on the stripe group that Browse
	Back Next Cancel

4 Specify the directory for the new affinity. You can enter a pathname directly in the field, or click **Browse** to select from a list of existing directories. If desired, you can also create a new directory after you click **Browse**.

Click Next to continue. The Assign Affinity screen appears.

Figure 73 Assign Affinity Screen

🚰 Add Affinity - Mic	rosoft Internet Explorer	
	Assign Affinity	4
Quantum.	Assign the new affinity to a stripe group. Files with this affinity will be stored on this stripe group.	
F File System	If all selections are disabled this means you no longer can create affinities on this filesystem.	
	StripeGroup1 (MetaData) (Journal) (Exclusive) StripeGroup2 StripeGroup3 (MetaData) (Exclusive)	
Disk		
StorNext		
	🗨 Back 📄 Next 🕨 🗶 Can	icel
		Ŧ

5 Select from the displayed the list the stripe group to which you want to assign the new affinity. If none of the shown stripe groups are available, you must exit the procedure and create additional stripe groups before proceeding.

Click Next to continue. The Exclusive Stripe Group screen appears.

Figure	74	Exclusive Stripe
Group	Scr	een

🎒 Add Affinity - Mi	crosoft Internet Explorer	1
	Exclusive Stripe Group]
Quantum.	Assign which stripe groups will be exclusive. An exclusive stripe group will be only used for for files with the new affinity.	
F File System	StripeGroup1 (MetaData) (Journal)	
Disk		
StorNext		
	A Back Next Cancel	
•		

6 If desired, you can select a stripe group that will be used exclusively for the new affinity's files. To make a stripe group exclusive, select the desired stripe group from the left column (Not Exclusive) and click the upper arrow (>) to move the stripe group to the Exclusive list.

Conversely, you can change a previously configured stripe group from exclusive by selecting it from the Exclusive column and clicking the lower arrow (<) to move it to the Not Exclusive column.

Click **Next** to continue. The **Complete Add Affinity Task** screen appears.

Figure 75 Complete Add 🛎 Add Affinity - Microsoft Internet Explorer - 🗆 🗵 Affinity Task Screen **Complete Add Affinity Task** Quantum You have completed the steps to add an affinity. Please review your selections and click Next to finish the process, or click Back to make changes. File System: snfs1 File System Affinity Name: al Directory: /stornext/snfs1/a1 Stripe Group: StripeGroup1 Disk 💽 StorNext X Cancel Back Next 🕨

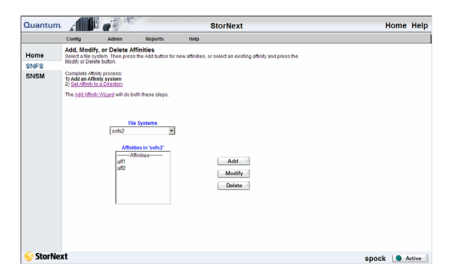
7 Click **Next** to continue. After the status screen informs you that the affinity was added successfully, click **Close**.

Alternatively you can use the following procedure to add an affinity to an existing file system through SNSM.

- 1 If the file system is mounted, unmount the file system as described in <u>Mounting or Unmounting a File System</u> on page 103.
- **2** If the file system is started, stop the file system as described in <u>Starting and Stopping the File System</u> on page 102.
- **3** From the SNFS home page, choose **Affinities** from the **Config** menu. The **Add**, **Modify**, **or Delete Affinities** screen appears.

Adding an Affinity Through SNSM

Figure 76 Add, Modify, or Delete Affinities Screen



4 From the **File Systems** drop-down menu, select the file system to which you want to add the affinity, and then click **Add**. The **Add Affinity** screen appears.

Figure 77 Add Affinity Screen	🚰 Add Affinity - Microsoft Internet Explorer
	Quantum. Add Affinity
	Affinity Name
	StripeGroup1 (MetaData) (Journal)
	OK X Cancel

5 Select a Stripe Group with which to associate the affinity, and then type a name for the affinity in the **Affinity Name** Field. Click **OK** to continue.

The following stripe groups cannot be selected:

- An exclusive stripe group
- A metadata stripe group
- A journal stripe group
- A stripe group on a managed file system with a configured affinity
- **6** After the Status screen informs you that the affinity was successfully added, click **Close**. The **Add**, **Modify**, **or Delete Affinities** screen (<u>figure 76</u> on page 123) appears, showing in the Affinities list the new affinity you just added.
- **7** Start the file system as described in <u>Making a File System</u> on page 101.
- 8 Mount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103

Setting the Affinity in a Directory

When you use SNFS to add an affinity, you must set the affinity in a directory on the selected file system. (If you use the Add Affinity Wizard, this step is done automatically.)

1 From the SNSM home page, choose **Set Affinities** from the **Admin** menu. The **Set Affinity** screen appears.

Figure 78 Set Affinity Screen



- **2** Select from the **File Systems** list the file system on which you want to set the new affinity.
- **3** Select from the **Affinities** list the affinity to set on the selected file system.
- **4** Click **Apply** to continue. The **Set Affinity** screen appears.

Figure 79 Set Affinity Screen	Set Affinity - Microsoft Internet Explorer	
		<u> </u>
	Quantum. Set Affinity	
	Directory: /stornext/snfs1	
	Browse	
	OK X Cancel	
		-

- **5** On the **Set Affinity** screen, click **Browse** and select or create the directory on the file system to which you want to set the affinity. Click **OK**.
- **6** When the status screen informs you that the operation was completed successfully, click **OK**.

Use this procedure to modify an affinity on a configured file system.

- 1 If the file system is mounted, unmount the file system as described in <u>Mounting or Unmounting a File System</u> on page 103.
- **2** If the file system is started, stop the file system as described in <u>Starting and Stopping the File System</u> on page 102.
- **3** From the SNFS home page, choose **Affinities** from the **Config** menu. The **Add**, **Modify**, **or Delete Affinities** screen (<u>figure 76</u> on page 123) appears.
- **4** Select from the **File Systems** drop-down menu the file system you want to modify.
- **5** Select from the **Affinities** list the affinity you want to modify.
- 6 Click Modify. The Modify Affinity screen appears.

Figure 80 Modify Affinity Screen	Modify Affinity - Microsoft Internet Expl	orer
	Quantum.	Modify Affinity
		Affinity Name a1
	Available Stripe Group	sSelected Stripe Groups StripeGroup1 (MetaData) (Journal)
	ļ	OK Reset X Cancel

- **7** Select the stripe group(s) with which to associate the affinity.
- 8 Click OK to continue.

Modifying an Affinity

- **9** After the status screen informs you that the affinity has been modified, click **Close**. The **Add**, **Modify, or Delete Affinities** screen (<u>figure 76</u> on page 123) appears, showing the association you just created.
- **10** Start the file system as described in <u>Making a File System</u> on page 101.
- **11** Mount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103.

Use this procedure to delete an affinity on a configured file system.

Caution: Deleting affinities from a file system configuration after the file system has been in use for a while could result in abnormal behavior. Contact the Quantum Technical Assistance Center before deleting affinities from a file system configuration.

- 1 If the file system is mounted, unmount the file system as described in <u>Mounting or Unmounting a File System</u> on page 103.
- **2** If the file system is started, stop the file system as described in <u>Starting and Stopping the File System</u> on page 102.
- **3** From the SNFS home page, choose **Affinities** from the **Config** menu. The **Add**, **Modify**, **or Delete Affinities** screen (<u>figure 76</u> on page 123) appears.
- **4** Select from the **File Systems** drop-down menu the file system that contains the affinity you want to delete.
- **5** Select from the **Affinity** list the affinity you want to delete.
- **6** Click **Delete**. A message asks you to confirm that you want to delete the affinity.
- **7** Click **Yes** to confirm the deletion. The **Delete Affinity Status** screen appears.
- 8 After the status screen indicates that the affinity has been deleted, click **Close**.
- **9** Start the file system as described in <u>Making a File System</u> on page 101.

Deleting an Affinity

10 Mount the file system as described in <u>Mounting or Unmounting a</u> <u>File System</u> on page 103.

When using affinities, the StorNext administrator must adhere to the file system configuration restrictions listed below to ensure that data management policies execute properly. These restrictions apply only to managed file systems, not to non-managed (SNFS-only) installations.

- Taking into account all managed file systems, you cannot use more than two unique affinity names. However, these two affinity names can be re-used across file systems.
- All data stripe groups must have exactly one affinity association, but several stripe groups can be associated to the same affinity. This restriction does not apply to exclusive metadata or journal stripe groups.
- At least one policy class must be created to use the configured affinities.

Caution: You must designate at least one data stripe group in each managed file system as non-exclusive. If you do not make this designation, writing to the area of the file system that is not associated with any of the affinities will result in an out-of-space error.

Deleting affinities from a file system configuration after the file system has been in use for a while could result in abnormal behavior. Contact the Quantum Technical Assistance Center before deleting affinities from a file system configuration.

Performing a Metadata Dump

This procedure replaces any existing metadata dump data for the selected file system, and should be run only if the metadata file has been lost or corrupted.

File System

Restrictions

Configuration

1 From the SNFS home page, choose **Metadata Dump** from the **Admin** menu. The **Metadata Dump of File System** screen appears.

Figure 81 Metadata Dump of	Quantum		E . SPIT	8	StorNe	ext	Но	ome Help
File System Screen		Config	Admin	Reports	Help			
	Home SNFS SNSM	Metadata Select a file : procedure re	Dump of File S	ystem Click Apply to perfi- metadata dump di or corrupted. File snfs2 anfs1 (active	orm an metadata dump of ta for the selected file syst Systems ystems	the file system. This tem and should only be run if		
	StorNe						kazar	Active

- **2** Select the file system on which to perform the metadata dump, and then click **Apply**.
- **3** After the Status Screen informs you that the metadata dump was performed successfully, click **Close**.

Using the SNSM File System Functions

The StorNext Storage Manager's File menu contains file system functions that enable you to accomplish the following tasks:

- <u>Storing Files</u>
- Changing a File Version
- <u>Recovering a File</u>
- <u>Recovering a Directory</u>
- <u>Retrieving a File</u>

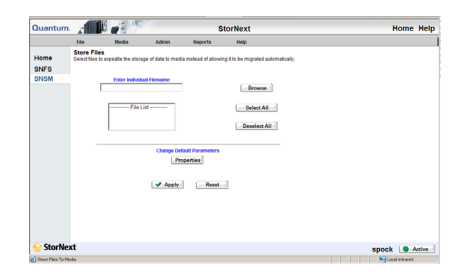
- <u>Retrieving a Directory</u>
- <u>Freeing Disk Blocks</u>
- Moving Files to New Media
- Modifying a File's Attributes

These functions are not available if you have only StorNext File System and not StorNext Storage Manager.

Storing Files

Use this function to expedite storing files to media rather than waiting for data to be migrated automatically.

1 From the SNSM home page, choose **Store** from the **File** menu. The **Store Files** screen appears.



- **2** Do one of the following:
 - Enter in the Enter Individual Filename field the file you want to store to media. You must enter the file's complete pathname.
 - Select from the **File List** one or more filenames to store to media. (To expedite filename selection, you can click the **Select All** button to select all files in the list, and then deselect the files you don't want to include. If you change your mind, you can deselect all selected files by clicking the **Deselect All** button.)

Figure 82 Store Files Screen

- Click **Browse** to display the **StorNext File Browser** window. On this window locate and select the files you want to store to media, and then click **OK**.
- **3** If desired, click the Properties button to change the default parameters that are applied during file storage. The **Optional Store Parameters** screen appears.

Figure 83 Optional Store	Change Configurable Parameters - Microsoft Internet Explorer
Parameters Screen	
	Quantum. Optional Store Parameters
	 Selecting the number of copies greater than the policy class default will store the default number of copies. To store a greater number of copies than the policy class default, change the File Attributes first.
	Number of Copies One Two Three Four Truncation Immediate By Policy Select Media Type
	Drive Pool Name Default Drive Pool Minimum File Size By Policy
	Apply X Cancel
	Change Parameters

- **4** On the **Optional Store Parameters** screen, enter values and then click **Apply**.
 - **Number of Copies**: Specify the number of copies (1 4) to create for each file.
 - **Truncation**: Specify whether file truncation is applied immediately to each file, or by policy.
 - **Drive Pool Name**: Choose the default drive pool from a list of available drive pools. (Drive pools must be previously created.)
 - **Minimum File Size**: Specify the minimum size a file must be in order to qualify for storage.
 - Select Media Type: Specify whether files are stored according to the policy's media type, or on storage disk (SDISK or Dedup SDISK).

- **5** On the **Store Files** screen, click **Apply** to continue.
- **6** After the Status screen informs you that the operation was completed successfully, click **OK**.

Use this function to find alternate versions of a specified file.

1 From the SNSM home page, choose **Version** from the **File** menu. The **Change File Version** screen appears.

Quantun	n 🖌			S	torNext	Home	Help
	File	Media	Admin	Reports	Нер		
Home SNFS	Change F Enter the ful available alt	File Version II path for a file, or d ternate versions of t	ick Browse and se he file.	elect the file, Click 0	et Versions to display a list of		
SNSM		Enter Individ					
		Enter Individ	ual Filename	1	Browse		
		Version Modt	ime When Stored				
	-		sions				
					Get Versions		
			Apply	Reset			
StorN	ext					spock	Active
Retrieve File V	(ersion.)					Local intranet	

- **2** Do one of the following:
 - Enter in the Enter Individual Filename field the file whose version you want to change. You must enter the file's complete pathname.
 - Click **Browse** to display the **StorNext File Browser** window. On this window locate and select the files you want to store to media, and then click **OK**.
- **3** Click the **Get Versions** button to display a list of available alternate versions for the file you specified.
- **4** Select the version you want to use, and then click **Apply**.
- **5** After the Status screen informs you that the operation was completed successfully, click **OK**.

Figure 84 Change File Version Screen

Changing a File Version

Recovering a File

This function allows you to recover a deleted file. Undeleted files are recovered in a truncated state. To return the file back to disk, you must use the Retrieve File function as described in <u>Retrieving a File</u> on page 135.

1 From the SNSM home page, choose **Recover File** from the **File** menu. The **Recover Files** screen appears.



- 2 Enter in the Enter File Filter field a file filter to help you locate the deleted file you want. The filter can include wildcard characters (the asterisk *) anywhere in the filter string.
- **3** Click **Browse** to locate and select files that have been deleted. The StorNext Recoverable Files screen shows a list of all deleted files that apply to the filter you entered. The date and time the file was deleted is also shown.

Figure 85 Recover Files Screen

Figure 86 StorNext Recoverable Files Screen	🖀 Recoverable Files Browser - Microsoft Internet Explorer
	Quantum. StorNext Recoverable Files
	File Name - Date Time Deleted
	Select All Deselect All
	OK Cancel Apply
	4 Select from the list the files you want to undelete. To expedite file selection, you can use the Select All or Deselect All buttons. If the file list spans more than one screen page, click Next to view the next page, or Back to return to the previous page. When you are finished selecting files for recovery, click OK .
	5 On the Recover Files screen, verify that the files shown are the ones you want to recover. Click the Select All button to include all files.
	6 When you are ready to recover the selected files, click Apply .
	7 After the Status screen informs you that the operation was completed successfully, click OK .
Recovering a Directory	Use this function to recover a deleted directory. When you restore a directory, the deleted files and inodes from the directory and its sub- directories are recovered, but the files are in a truncated state. To retrieve the files you must use the Retrieve Directory function as described in <u>Retrieving a Directory</u> on page 136.
	Note: When you use this function, you must first select the file system to which you want to restore the deleted directory.

That file system must be started and mounted.

1 From the SNSM home page, choose **Recover Directory** from the **File** menu. The Recover Directory screen appears.

Figure 87 Recover Directory	Quantum	1	-3	1	s	torNext	Home Help			
Screen		File	Media	Admin	Reports	Help				
	Home	Recover Dire	ectory				1			
	SNFS	Select file system select a directory	n to recover th y to restore. Th	e deleted directory te deleted files ino	. The file system mu deis from the directo	ist be started and mounted. Then ny and its sub-directories will be in retrieve the files from the recursive				
	SNSM	retreive page. The directory.	d but the files in the Details buth	will be in a truncate on will show all file	ed state. You can the is and directories that is and directories that is a state of the state	n retrieve the files from the recursive at will be restored from the selected	1			
					t File System					
					ct Directory					
				Select D	Directory					
				Apply	Details	3				
	StorNe						spock Spock			
	Recursive Reco	over Files from Media					Local intranet			
					5	tem dropdown deleted directed	n list the file system to			
		ien you	wan	1 10 100	iore inc	defeted difeet	Jiy.			
	3 Sele	3 Select from the Select Directory list the directory you want to								
		recover.								
		files and sub-directories tory is recovered.								
	5 Click Apply to recover the selected directory.									
		6 After the Status screen informs you that the operation was completed successfully, click OK .								
	Juc	cebbruii	<i>,</i> , сп							
	This fur	nction a	llows	s vou to) retriev	ve an entire file	or a portion of the file			
Retrieving a File	from m	edia to	disk.	If you	retrieve		you must give the file a			
					page, ch en appe		File from the File menu.			
					11					

Figure 88 Retrieve Files Screen

Quantum.	C III	10		Sto	orNext	Home	Help
	File	Media	Admin	Reports	Help		
Home SNFS	The retrieved file	trieve from media. a data from media i			ve the entire file or a portion of the from overwriting the current version.		
SNSM		Enter Individu			Browse Select All Deselect All		
			Prop	arameters erties]			
			Apply	Reset			
StorNey						spock 🤍 🧶	Active
👌 Retrieve Files fro	m Media					Local intranet	

- **2** Do one of the following:
 - Enter in the Enter Individual Filename field the file you want to retrieve. You must enter the complete pathname.
 - Click **Browse** to display the **StorNext File Browser** window. On this window locate and select the files you want to store to media, and then click **OK**. On the **Retrieve Files** screen, verify that the files shown are the ones you want to retrieve.
- **3** If desired, click the **Properties** button to view the properties for the files you are retrieving.
- 4 Click Apply to retrieve the selected files.
- **5** After the Status screen informs you that the operation was completed successfully, click **OK**.

Retrieving a Directory

This function allows you to recursively retrieve (copy) a directory's files and sub-directories from media, and then place them back on disk.

Home Help

1 From the SNSM home page, choose **Retrieve Directory** from the **File** menu. The **Retrieve Directory** screen appears.

StorNext

	rate satura eus	nin reports r	neib	
Home SNFS SNSM	Retrieve Directory Beied directory neurosely retrieve from directories will be copied from media and Enter Directory	nmedia. The retrieved files from th (placed back on disk.	a directory and its sub-	
				spock Active
•		er Directory ely retrieve f	field the directory iles and sub-direct	
			Directory Browser directory you war	
3 Clic	k Apply to retrie	eve the select	ed files.	
	er the Status scree ressfully, click O	5	ou that the operation	on was completed
disk. Bet	fore you can rem	nove a file fro	by removing one of om disk, it must firs remove it from dis	st be on media.

Quantum.

Figure 89 Retrieve Directory

Screen

1 From the SNSM home page, choose Free Disk Blocks from the File menu. The Free Disk Blocks screen appears.

Quantum.	A BELL	1		S	torNext	Home Help
	File	Media	Admin	Reports	Help	
Home	Free Disk BI Select files to re remains on med	move from disi	k. Note that a file m move it from disk.	ust be on media be	fore you can remove it from disk, and it	
SNFS						
SNSM		Enter Ind	List]	Browse	
					Deselect All	
			 Apply 	Reset	3	
StorNex	t					spock Spock

- **2** Do one of the following:
 - Enter in the Enter Individual Filename field the file you want to remove from disk. You must enter the file's complete pathname.
 - Click **Browse** to display the **StorNext File Browser** window. On this window locate and select the files you want to remove from disk, and then click **OK**. On the **Free Disk Blocks** screen, verify that the files shown are the ones you want to remove.
- **3** Click **Apply** to remove the selected files from disk.
- **4** After the Status screen informs you that the operation was completed successfully, click **OK**.
- **Note:** If the stub files feature is enabled and the file size is smaller than the stub file size you specified when creating the storage policy, the stub file remains on the disk. In this situation, you might receive a Failure status after you click **Apply**.

Figure 90 Free Disk Blocks

Screen

Moving Files to New Media

This function enables you to move files from one piece of media to another. When you use this function, files on the original media are deleted. (That is, this is not a copy function that leaves files on the source media and places a copy on the destination media.)

1 From the SNSM home page, choose **Move** from the **File** menu. The **Move Files to New Media** screen appears.

Figure 91 Move Files to New	Quantum.		1300	-	St	orNext	Home Help
Media Screen		File	Media	Admin	Reports	Нер	
	Home	Move Files	To New Medi	a		al media will be deleted.	
	SNFS	Select files to r	nove from one me	idia to another. The	nies on the origin	al media will be deleted.	
	SNSM						
	SINGM	Γ	Enter Indivi	dual File		Browse	
			File Li	st		Select All	
						Deselect All	
				Select a M	edia Option		
		C Media					
		O Media		Types			
		C Move T	o Blank Media	-			
				V Apply	Reset	1	
	StorNex	t					spock 🧶 Active
	Move file to new m	redia					Local intranet

- **2** Do one of the following:
 - Enter in the **Enter Individual Filename** field the file you want to move. You must enter the file's complete pathname.
 - Click **Browse** to display the **StorNext File Browser** window. On this window locate and select the files you want to move, and then click **OK**. On the **Move Files to New Media** screen, verify that the files shown are the ones you want to move.
- **3** Specify the **Media ID** and **Media Type** for the destination media. If desired, select the **Move to Blank Media** option. (When you select this option, StorNext searches for blank media on which to move the selected files.)
- 4 Click **Apply** to move the selected files to new media.
- **5** After the Status screen informs you that the operation was completed successfully, click **OK**.

Modifying a File's Attributes

With this function you can change a file's attributes, including the associated policy class attributes and number of file copies to save on media during storage.

1 From the SNSM home page, choose **Attributes** from the **File** menu. The **Modify File Attributes** screen appears.

Quantum. StorNext Home Help File Admin Reports Help Media Modify File Attributes Select files and modify the associated policy class attributes or change the number of file copies to save on media during storage. Home SNES SNSM Browse File List Select All Deselect All Number of Copies: CONE CITWO CITHREE CIFOUR Truncation Options: C After Store C During Cleanup C No Truncation O By Policy O User Set Stub Size Apply Reset StorNext spock Scrive while Edular Attacks Local intrane

- **2** Do one of the following:
 - Enter in the **Select Individual File** field the file whose attributes you want to modify. You must enter the file's complete pathname.
 - Click **Browse** to display the **StorNext File Browser** window. On this window locate and select the files whose attributes you want to modify, and then click **OK**.
- **3** Specify the number of copies to maintain for each selected file (One, Two, Three, or Four).
- **4** Indicate whether to truncate files after storing, during the file cleanup process, or not at all.

Figure 92 Modify File Attributes Screen

- **5** If the Stub File feature is enabled, indicate how StorNext determines the stub file size:
 - **By Policy**: Use the stub file size entered when the storage policy was created
 - **User Set**: Change the stub file size by entering the new size (in kilobytes) at this field
- 6 Click **Apply** to modify attributes for the selected files.
- 7 After the Status screen informs you that the operation was completed successfully, click **OK**.

Understanding Dynamic Resource Allocation

StorNext provides two Dynamic Resource Allocation tools that allow you to make changes to your file system: *File System Expansion*, and *Stripe Group Movement*.

About File System Expansion	StorNext's File System Expansion feature enables you to dynamically add LUNs to a selected file system without interrupting that file system's operation.
	The only disruption that occurs during File System Expansion is a short pause of new metadata requests as StorNext updates its internal system and clients to be aware of the new overall capacity and physical disk resources that are used.
	File System Expansion is often done in conjunction with the Stripe Group Movement feature. That is, you might want to add new stripe groups knowing you'll want to use those stripe groups for Stripe Group Movement.
	StorNext provides a File Expansion Wizard to simplify the process. Quantum recommends using this wizard for File System Expansion, but you can also use the command line interface. (For information about using the CLI, see <u>Using the Dynamic Resource Allocation Feature</u> .)

	Note: After expansion you must perform a metadata dump. The File Expansion Wizard includes an option that will do this for you automatically, but the process can take longer than if you do the metadump manually.
About Stripe Group Movement	Stripe Group Movement accomplishes two purposes: moving data files between stripe groups, and freeing stripe groups so they can be removed from an existing StorNext file system. Before movement, the stripe group should be in read-only mode (write disabled).
	During Stripe Group Movement, you indicate one or more source stripe groups from which to move data. StorNext then automatically moves all data of the same type (either data or metadata,) from the source stripe groups to the remaining stripe groups in the file system. All other stripe groups are targets, allowing an even distribution of data across remaining disk resources. During movement the file system is left online and read/write operations occur normally.
	After all data has been removed from the source stripe group, you must mark the stripe group as "down," which prevents new data from being written to the source stripe group. If desired, a system administrator can then remove the source stripe group from the StorNext configuration, or use the disks in other file systems.
	StorNext provides a Movement Wizard to simplify the process. Quantum recommends using this wizard for Stripe Group Movement, but you can also use the command line interface. (For information about using the CLI, see <u>Using the Dynamic Resource Allocation Feature</u> .)
Expansion and Movement Steps	 Here are the steps required for expanding a file system and moving stripe groups:
	 Check the file system before you begin. (See <u>Checking the File System</u> on page 143.)
	2 Expand the file system. (See <u>Performing File System Expansion</u> on page 145.)
	3 Move data stripe groups or metadata/journal stripe groups. (See <u>Performing Stripe Group Movement</u> on page 152.)

Г

4 Mark source stripe groups as down. (See <u>Modifying a Stripe Group</u> on page 112.)

Checking the File System

Before you perform either File System Expansion or Stripe Group Movement, you must first perform a check on the file system you plan to use for these features. This operation could take a significant amount of time depending on the size of the file system, so plan accordingly.

Use the following procedure to perform a file system check.

1 From the SNFS home page, choose **Check File System** from the **Admin** menu. The **Check File System** screen appears.

Quantur	m. 👔			1	StorNext		Home Help
	Config	Admin	Reports	Help			
Home	• This page	shows the status	of any file system d	hecks.			
SNFS	 Any file system A file system 	stem that is started im check may take	d and mounted will a very long time.	be checked read	-only.		
SNSM	1) Check File 2) Expand Fil 3) Migrate (Me 4) Mark Source		ata Stripe Groups s Down File Systems	v v	Check Read Only		
			Current Status	of Check File Sy	stem :		
		File System			Status		
		sofs1			Success		
		snfs2			Success		
			Clear	S Refresh	0		
😔 StorN	lext					spo	ck 🕒 Active

2 Select from the **File Systems** list the file system you want to check. Only file systems eligible for File System Expansion or Stripe Group Movement are shown in the list. Next to the file system name, the file system's current state is shown in parentheses: mounted or unmounted, and started or stopped.

Figure 93 Check File System Screen

3 If desired, select the **Check Read Only** option if you want to perform the file system check in read-only mode.

Note: If the file system you select is currently started and mounted, the check will be automatically performed in read-only mode. In read-only mode on a live file system (started and mounted,) you could receive false errors.

4 When you are ready to proceed with the check on the selected file system, click **Apply**. The status window informs you that the process was initiated. Close this window by clicking **Close**.

Checks in progress are shown as **In Progress** under the heading **Current Status of Check File System**. If the move does not appear with an In Progress status, click **Refresh** to update the list.)

- **5** Also listed under **Current Status of Check File System** are any previously run file system checks. To clear the list of previously completed checks (marked **Success** or **Failure**,) click **Clear**.
- **6** To view a status summary for any successfully run file system checks, click the **Success** or **Failure** indicator under the **Status** heading.

Figure 94 Check File System Status Screen

Quantum. Filesystem Check Status
Filesystem: snfs1
Status: Success
Details
Operation Status:
Warning: File system 'snfs1' is active!
** NOTE ** Read Only Check.
File system journal will not be recovered. The results may be inconsistent and mis-leading.
X Close

Performing File System Expansion

In practical terms, expanding an existing file system means allocating additional storage to that file system. You add additional storage by creating a new stripe group in the file system configuration file, and assigning new disks to the stripe group.

Here is an overview of the steps required to enable File System Expansion:

- 1. Define new disk LUNs and make them available across the fibre channel SAN to the metadata controller and StorNext clients.
- 2. Use the StorNext GUI to create a new stripe group from the LUNs.

3. Add the new stripe group to an existing file system.

After you perform these steps, StorNext automatically updates the available file system capacity and presents the expanded file system to the StorNext clients. **Note:** During File System Expansion the file system is shut down. After expansion you must perform a new metadata dump runs after the file system is updated. For managed file systems, the File System Expansion wizard includes an option for you to run the metadump automatically, or you can do it separately from the wizard.

As a final part of the File System Expansion process, StorNext restarts the file system. This restart typically takes less than two minutes and is often completed in seconds, but during the restart all new read/write requests are paused while operations in progress continue normally.

Caution: When you add a new disk or stripe group to your SAN, often an OS-dependent operation must be run to make the added device recognizable by a host. Some of these utilities can disrupt access to existing disks, causing access hangs or failures. To avoid this, stop all file system operations on the affected host *before* rescanning for the new device.

Follow these steps when you are ready to use the File System Expansion Wizard:

1 From the SNFS home page, choose **Expand File System** from the **Admin** menu. The **File System Expansion - Introduction** screen appears, showing a list of file systems available for expansion.

Figure 95 File System Expansion Introduction Screen

🎒 File System Expa	nsion - Microsoft Internet Explorer	
Quantum.	File System Expansion - Introduction Please select a file system on which to perform file system expansion. The number of luns you can add is limited only by disk availability. File systems will only be listed if started and mounted. Select a file system: snfs1	Ă
	A Back Next Next Can	cel
		-

- **2** Select from the list the file system on which you want to perform File System Expansion. Click **Next** to continue.
- **3** A message reminds you that you must check your file system before beginning the expansion process.



Do one of the following:

- If you have not checked the selected file system, click **Cancel** and then run the file system check as described in <u>Checking the File</u> <u>System</u> on page 143.
- If you have already checked the selected file system, click **OK** to proceed. The **Data Stripe Group Selection** screen appears.

🎒 File System Expan	ision - Microsoft Internet Explorer	
	Stripe Group Selection	
Quantum.	Currently Configured Stripe Groups:	
	Stripe Groups	
I FEED	StripeGroup1 (Metadata) (Journal) (Exclusive) StripeGroup2	
F	Supecioupz	
File System		
▼	Enter the number of stripe groups you want to add to the file	
	system:	
	1	
Disk	Perform metadump	
💽 🚭 StorNext		
	Back Next 🕨 🕺 🗙 Cancel	
		-
,		

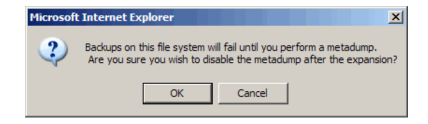
- **4** The **Data Stripe Group Selection** screen shows all currently configured stripe groups. Specify the number of data stripe groups you want to add to the file system.
- **5** If you want StorNext to automatically perform a metadata dump after file system expansion is finished, select the **Perform metadump** option. (This option appears only for managed file systems.)

If you do not select this option, a message warns you that backups on the file system will fail until you perform a metadump. Click **OK** to proceed.

Figure 97 Data Stripe Group

Selection Screen

Figure 98 Metadump Warning



- **Note:** If you proceed without selecting the **Perform metadump** option, you should manually perform a metadata dump after file system expansion is finished to make sure your backups do not fail. For information about performing a metadata dump, see <u>Performing a Metadata Dump</u> on page 128.
- 6 On the Data Stripe Group Selection screen, click **Next** to continue. The **New Data Stripe Group** screen appears.

Figure 99 New Data Stripe Group Screen

🎒 File System Expa	nsion - Microsoft Internet Explorer	
	New Stripe Group	<u> </u>
Quantum.	Enter a name for the new stripe group:	
R	StripeGroup3	
I.F	Select disks:	
File System	/dev/sdsSNFS-VTOC "arwen01" Size: 189.7 GB /dev/sdoSNFS-VTOC "arwen02" Size: 189.7 GB	
9	/dev/sdiSNFS-VTOC "arwen03" Size: 233.4 GB	
	/dev/sdlSNFS-VTOC "arwen04" Size: 233.4 GB ▼	
↓ ↓	Label Type: VTOC C EFI Label Help	
\square	Enter the stripe breadth for the stripe group. This is the	
	number of kilobytes that is read from or written to each disk in the stripe. 64	
Disk	Select if planning to use stripe group for metadata or user data.	
	Metadata O User Data O	
StorNext		
	1	
	┥ Back 📄 🛛 Next 🕨 📄 🛛 🗶 Can	cel
		-

- 7 Enter values for the New Stripe Group screen.
 - **Name** field: The name of the stripe group.
 - **Select disks** list: The disks available to assign to the stripe group. You must select at least one disk for each stripe group.
 - **Label Type**: If you plan to create LUNs larger than 2TB, you must specify the EFI label type when configuring a file system.

VTOC labels were used for all operating systems in previous StorNext and Xsan releases, and are still required for the SGI IRIX operating system, Solaris releases prior to Solaris 10 Update 2, and LUNs less than 1TB.

EFI labels are required if you plan to create LUNs that are larger than 2TB. (For Solaris, EFI labels are also required for LUNs with a raw capacity greater than 1TB.) EFI labels will not work with the IRIX operating system.

The correct value is automatically selected on the **New Stripe Groups** screen, so you can accept the default value unless you have a reason to change the label type. For more information about 2TB LUN requirements, see the *StorNext Installation Guide*.

- Label Help: Click this link to display guidelines for determining whether to select VTOC or EFI labels. (See <u>figure 52</u> on page 84.)
- **Stripe breadth** drop-down menu: The stripe breadth for the file system. The stripe breadth is the number of kilobytes (KB) that is read from or written to each disk in the stripe. For a typical StorNext installation, 64KB is the recommended setting.
- **Metadata** or **Data**: Specify whether you plan to use the stripe group for data or for metadata.
- **8** Click **Next** to continue. If you are entering more than one stripe group, your choices are saved and you are ready to make selections for the next stripe group. Repeat step 5 for each stripe group you are adding.

If you are adding only one stripe group, the **Complete File System Task** screen appears after you click **Next**.

🎒 File System Expa	nsion - Microsoft Internet Explorer	<u> </u>
Quantum.	Complete File System Task • You have completed the necessary steps to expand your file system. Please review your selections and click Next to expand the file system, or click Back to make changes.	Ă
	File System: Number of Stripe Groups Added: 1 New Stripe Group: StripeGroup2 Stripe Breadth: 64 Kilobytes Label Type: VTOC Disk(s): /dev/sdb	
Disk		
	A Back Next A Car	icel

Figure 100 Complete File System Task Screen

- **9** Click **Next** to complete the process.
- **10** After the status screen informs you that the expansion was completed successfully, click **Finish** to exit the wizard.

Performing Stripe Group Movement

The time it takes to complete the Stripe Group Movement process depends on the amount of data being moved between source and target stripe groups. When moving a data stripe group, the file system continues to run during the movement process. StorNext does not block any new read/write requests, or block updates to existing files on the source stripe group. All operations (including metadata operations) are handled normally, but no new writes are allowed to the source stripe group, which will be marked read-only.

Although the Movement Wizard focuses primarily on data movement, you can also move metadata stripe groups. You can move a metadata stripe group to a new stripe group of the same or greater capacity as the original metadata stripe group. However, during metadata stripe group movement the file system must be down, and no new read/write operations can occur until all metadata has been transferred and the file system is restarted. The exact amount of downtime is based on the disk size.

Note: When moving a metadata stripe group, the Movement Wizard shuts down the file system. Depending on the number and size of files in your system configuration, metadata movement could take a long time, so plan accordingly.

After data movement is complete, you must mark the source stripe group as "down."

For movement purposes, StorNext treats metadata and journal stripe groups the same way, so it doesn't matter whether the stripe group you want to move is a metadata stripe group, a journal stripe group, or a combined metadata and journal stripe group. The only caveat is that stripe groups used for metadata/journal move cannot contain data. (StorNext has different mechanisms for moving data stripe groups versus metadata/journal stripe groups.)

Note: During Stripe Group Movement, affinities are preserved when files are moved from one stripe group to another. Consequently, there must be sufficient space on one or more destination stripe groups for any affinities on the source stripe group. (You must add any affinities from the source stripe group to the new stripe group.)

Launching the Movement Wizard

Use the following procedure to perform stripe group movement.

- 1 From the SNFS home page, choose **Move Stripe Group** from the **Admin** menu. The **Move Stripe Group** screen appears, showing the following information for completed moves and moves in progress:
 - File System: The name of the file system involved in the move
 - **Type**: Specifies whether the move is for a data stripe group or a metadata/journal stripe group
 - Lun/Stripe Group: The name of the lun/stripe group involved in the move
 - Start Time: The date and time the move was launched
 - **Percentage Complete**: The current percentage complete status for the move
 - **Status**: For current moves the status will be **Progress**. For previously completed moves the status will be either **Success** or **Fail**.

Figure 101 Move Stripe Group Screen

Quantum	A MARINE				StorNext			н	ome	Help
	Config	Admin	Reports	Help						
Home	Move Stripe	Group								
	 This page s Click Move b 	o start a new mov	Stripe Group M é.	ove status.						
SNFS	To perform a co									
SNSM	1) Check File S 2) Expand File 3) Move (Metao	<u>ystem</u> System Jata/Journali/Dat	a Stripe Group Down (Data S	is tripe Groups onty)						
			Current Stat	tus of Stripe Group	Move:					
	File System	т)	pe	Lun/Stripe Group	Start Time	Percentage Complete	Status			
	anfat	Meta	data sg	odismali -> beast01	Feb-27-2007 15:49:50	100%	Success			
	sofs1	Meta	data sp	odsmall -> spod/05	Feb-27-2007 14:15:08	12%	Eait			
	sofs1	User	Oata	StripeGroup3	Feb-27-2007 15:02:29	100.00%	Success			
		M	ove [Refresh	Clear					
😔 StorNe	xt							spock	Ac	tive

2 To update the percentage complete for a move in progress, click **Refresh**.

To remove previously completed moves (with either a **Success** or **Fail** status,) click **Clear**.

- **3** To view details about either a previously completed move or a move in progress, click the link in the **Status** column. The status window for completed moves shows files skipped and files defragmented. The status for moves in progress shows percentage complete.
- 4 Click Move to launch the Movement Wizard. The Move Stripe Group Introduction screen appears.

Figure 102 Move Stripe Group Introduction Screen

🎒 Move Stripe Grou	p - Microsoft Internet Explorer	<u> </u>
Quantum.	Move Stripe Group - Introduction Please select a file system on which to perform a stripe group move. File systems will be grayed if not started or mounted or if a move is currently in progress. Select a file system:	×
	A Back Next 🕨 🗶 Can	icel

- **5** Select the file system for which you want to move stripe groups. Click **Next** to continue.
- **6** A message reminds you that you must check your file system before beginning the movement process.

Do one of the following:

- If you have not checked the selected file system, click **Cancel** and then run the file system check as described in <u>Checking the File</u> <u>System</u> on page 143.
- If you have already checked the selected file system, click **OK** to proceed. The **Move Options** screen appears.

Figure 103 Move Options Screen

🎒 Move Stripe Grou	p - Microsoft Internet Explorer	
Quantum.	Move Options Select one of the following: Move Data Stripe Groups Move Metadata/Journal Disks. You cannot move disks that have both metadata/journal data and user data on the same lun.	<u> </u>
StorNext		
	🖪 Back 📄 🛛 Next 🕨 🛛 🗙 Can	cel
ļ		7

7 Specify whether to move a data stripe group or a metadata or journal stripe group. (You cannot move a stripe group that contains both user data and metadata/journal data on the same LUN.) Click **Next** to continue.

If you are migrating ONLY a metadata/journal stripe group, go to step 9–page 158.

If you are migrating a data stripe group, the **Data Stripe Group Move** screen appears.

Figure 104 Data Stripe Group Move Screen

🎒 Move Stripe Grou	ıp - Microsoft Internet Explorer	_ 🗆 🗵
Quantum.	Data Stripe Group Move	*
Storrext		
	🖪 Back 📄 Next 🕨 🛛 🗶 Canc	el]
		V

8 Select the source stripe group from which data will be moved. The stripe group you select will be marked as read only, and data from the stripe group will be distributed among one or more available stripe groups. (This feature does not allow you to specify the destination stripe groups.)

If there are no writable destination stripe groups available, you will receive a warning message and not be allowed to continue. If you receive this message you must first create destination stripe groups before you proceed with the move.



Similarly, if StorNext determines that the available destination stripe groups are not large enough to accommodate the data on the source stripe group, you will receive a warning message and not be allowed to continue using the selected source stripe group.

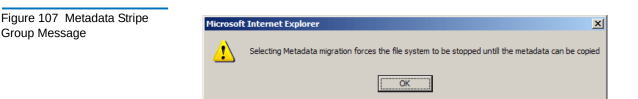
Figure 106 Destination Stripe Group Too Small Warning

Group Message

Microsoft Internet Explorer	
1	Destination stripe group size is less then sourse stripe group size. Migration does not possible.
	OK

Click Next to continue. If you are migrating only data stripe groups, the Complete Stripe Group Move screen appears. Go to step 12page 160.

9 When you move a metadata/journal stripe group, a message informs you that the file system must be stopped during the move.



10 Click **OK** to continue. The **Metadata/Journal Move** screen appears.

	🚰 Move Stripe Group - Microsoft Internet Explorer	
Figure 108 Metadata/Journal Move Screen	Wove Stripe Group - Hicrosoft Internet Explorer Ouantum. Select source lun for metadata/journal data: spocksmall arwen01 Select destination lun for metadata/journal data /dev/sdsSNFS-VTOC "arwen01.old" Size: 233.4 GB /dev/sdoSNFS-VTOC "arwen02" Size: 189.7 GB /dev/sdpSNFS-VTOC "arwen02" Size: 189.7 GB /dev/sdpSNFS-VTOC "arwen02" Size: 189.7 GB /dev/sdpSNFS-VTOC "beast02" Size: 189.7 GB /dev/sdpSNF	
	/dev/sdiSNFS-VTOC "arwen03" Size: 233.4 GB /dev/sdpSNFS-VTOC "beast02" Size: 189.7 GB Insert SOURCE>>DESTINATION Remove	 cel

11 Select from the displayed lists of available LUNs the source (from) LUN and the destination (to) LUN. Click **Insert** to continue. The LUN pair are displayed beneath the **SOURCE>>DESTINATION** heading.

If you made a mistake during selection, you can clear the LUN pair by clicking **Remove**, and then repeat the selection.

When you are ready to continue with the move, click **Next**. The **Complete Stripe Group Move** screen appears.

Figure 109 Complete Stripe Group Move Screen

🎒 Move Stripe Grou	ıp - Microsoft Internet Explorer	<u>- 🗆 ×</u>
Quantum.	Complete Stripe Group Move • You have completed the necessary steps to move your stripe group. Please review your selections and click Next to move the stripe group, or click Back to make changes. • To check move status, return to the stripe group move page.	Ă
Disk	File system: snfs1 Move Data Stripe Group: No Move Metadata/Journal: Yes Source Lun: arwen01 Destination Lun: /dev/sdp	
StorNext	A Back Next Mext Ka	ncel

- **Note:** The figure shows the **Complete Stripe Group Move** screen for a metadata stripe group move. The screen for a metadata/journal stripe group move looks similar.
- **12** On the **Complete Stripe Group Move** screen, verify the displayed information about the move and then click **Next** to continue. The **Process Initiated** status screen appears.

Figure 110 Process Initiated	🗿 Move Stripe Group - Microsoft Internet Explorer
Status Screen	Cuantum
	Back Finish X Cancel

13 After the status screen informs you that the move was initiated successfully, click **Finish** to exit the wizard.

Completing Metadata Stripe Group Movement

After the move begins, follow these steps to complete the operation.

1 Check move status by clicking the move's **Status** link on the **Move Stripe Group** screen (<u>figure 101</u> on page 154).

The status screen for a move in progress shows the process ID, current files, and number of files copied. This screen looks similar to this:

Figure 111 Stripe Group Move Status Screen

Filesystem: snfs1	Luns: spocksmall -> arwen02	Time: Mar-14-2007 12:10:35
	Details	
Pid: 8958 Phase: Complete Progress: 100 Status: Success Successfully restart	ed filesystem snfsl.	

- **2** When the move status is **Success**, mark the source stripe group as "down" and then restart the file system.
- **3** If the status is **Failed**, click the link to determine the cause of failure. If desired, retry the move.

Reusing a Stripe Group After a Move	If you want to remove LUNs and the associated stripe group following a successful move, you must follow these steps:
	1 Mark the stripe group as "Down" as described in <u>Modifying a Stripe</u> <u>Group</u> on page 112.
	2 From the command line interface, rename the downed stripe group. (You cannot accomplish this step through the GUI.)

Chapter 7 Managing Libraries

StorNext configures, allocates, and manages all components associated with libraries. Resources that can be used for libraries include a wide variety of storage drives and media. Once configured, StorNext performs automated and manual operations to ensure the libraries resources are operating at efficient levels and in stable states. StorNext also offers flexibility when maintaining or replacing library components by minimizing system downtime.

This chapter describes the following tasks that help you manage your library:

- Adding a Library
- Modifying a Library
- Deleting a Library
- Auditing a Library
- <u>Changing the Library State</u>

Adding a Library

Use the procedure in this section to add libraries to StorNext. StorNext's	
Storage Manager (SNSM) component supports three library types:	

- **SCSI**: A SCSI or fibre channel-attached library.
- Network (ACSLS or DAS): A network-attached library. There are two types of network-attached library: ACSLS or DAS.
- **Vault**: A library that stores media moved from a robotic library. A vault library is used to only store media, and cannot be reconfigured after it has been designated as a vault.

When adding a library to StorNext, follow the instructions specific to your library type.

Starting the Add Library Wizard

Use this procedure to launch the Add Library wizard.

1 From the StorNext home page, choose Add Library from the Config menu. The Library Introduction screen appears, showing all currently configured libraries. Figure 112 Library Introduction Screen

🎒 Add Library - Mic	rosoft Internet Explorer	_ 🗆 🗙
Quantum.	Library Introduction Add one or more vault, network, or SCSI libraries.	<u>~</u>
	Currently configured libraries:	
Scalar i2000	No Libraries Configured	
StorNext		
	Rext Next Rext Cand	el

2 Click Next. The Library Type screen appears.

Figure 113 Library Type Screen

🚰 Add Library - Mic	rosoft Internet Explorer	
Quantum.	Library Type Select the type of library to add.	4
Scalar i2000	 SCSI Network - Network Type - Vault 	
StorNext		
	A Back Next Cancel]

- **3** Select the type of library you have: SCSI, Network, or Vault. (If you select Network, choose **ACSLS** or **DAS** from the drop-down list.)
- 4 Click Next to continue.
- **5** Follow the procedures for your library type
 - <u>Adding a SCSI Library</u> on page 167
 - <u>Adding an ACSLS Network Library</u> on page 171
 - <u>Adding a DAS Network Library</u> on page 172
 - Adding a Vault Library on page 176

Adding a SCSI Library

After you specify SCSI on the **Library Type** screen and then click **Next**, the **Library Name** screen appears.

Figure 114 Library Name Screen

🚰 Add Library - Micr	osoft Internet Explorer	_ 🗆 🗙
Quantum.	Library Name Enter a name for the new library. The name can be any combination of letters and numbers, but it cannot contain spaces.	Ă
Scalar i2000	scsi_archive1	
StorNext		
	🖪 Back 📄 Next 🕨 🗙 Canc	

(If you have no SCSI libraries configured, a message informs you that no SCSI devices were detected. If you receive this message, configure the library and devices before proceeding.)

1 On the Library Name screen, accept the default library name or type a name, and then click Next. The Media Types screen appears.

Figure 115 Media Types Screen	🖓 Add Library - Micr	osoft Internet Explorer	×
	Quantum.	Media Types Select one or more media types. Select only those types to be located in the library.	
		A Back Next A Cancel	T

2 Select a media type from the list, and then click **Next**. The **SCSI Device** screen appears.

Figure 116 SCSI Device Screen

🎒 Add Library - Micr	osoft Internet Explorer	<u> </u>
	SCSI Device	<u> </u>
Quantum.	Select the SCSI device for your library.	
Scalar i2000	/dev/sg6 (Scalar 1000)	
StorNext	▲ Back Next ► Canc	zel 🛛

3 Select a SCSI device from the list and click **Next**. The **Complete Add Library Task** screen appears.

Add Library - Micr Quantum.	Complete Add Library Task You have completed the necessary steps to add a library. Please review your selections and click Next to apply them, or click Back to make changes.
Scalar i2000	Library Type: SCSI Library Name: scsi_archive1 Media Type(s): LTO SCSI Device: /dev/sg6
StorNext	
	Back Next Cancel

- **4** Review your selections. When finished, click **Next** to complete the task or **Back** to make changes.
- **5** After the status screen informs you that the library was successfully added, click **Close**.

Figure 117 Complete Add Library Task Screen

Adding an ACSLS Network Library

After you select Network on the **Library Type** screen and then choose **ACSLS** from the drop-down list, the **Library Name** screen appears.

Figure 118 ACSLS Library Name Screen

ķ	Add Library - Micr	osoft Internet Explorer		×
	Quantum.	Library Name Enter a name for the new library. The name can be any combination of letters and numbers, but it cannot contain spaces. Enter the hostname or IP address of the ACSLS server.		
	StorNext	Back Next ►	X Cancel	
				~

- 1 Enter the fields on the Library Name screen.
 - **Library Name**: The name of the library. This can be any name you choose.
 - **Host Name**: The actual host name or IP address of the ACSLS server.
- 2 Click Next to continue. The Media Types screen (<u>figure 115</u> on page 168) appears.
- **3** Select a media type from the list and click **Next**. The **Complete Add Library Task** screen (<u>figure 117</u> on page 170) appears.
- **4** Review your selections. Click **Next** to complete the task, or **Back** to make changes.

5 After the status screen notifies you that the library was successfully added, click **Close**.

Adding a DAS Network Library

Figure 119 DAS Configuration

Screen

After you select Network on the **Library Introduction** screen and then choose **DAS** from the drop-down list, the **DAS Configuration** screen appears.

Quantum. Select parameters that match StorNext Configuration. Select only those that apply. If none apply, press the "Next" button. Image: StorNext Server HA Failover Configuration Image: StorNext Server HA Failover Configuration Image: Scalar i2000 Image: Dual Aisle		soft Internet Explorer
Scalar i2000		
StorNext	StorNext	

- **1** Do one of the following:
 - Select the Failover option, or both the Failover and Dual Aisle options, click Next, and proceed to <u>Adding a DAS Network</u> <u>Library with Failover</u> on page 173.
 - Select only the **Dual Aisle** option, click **Next**, and proceed to <u>Adding a DAS Network Library with or without Dual Aisle</u> <u>Configuration</u> on page 175.

Note: For more information about failover or dual aisle configurations, contact the Quantum Technical Assistance Center. Refer to <u>Customer Assistance</u> on page 319 for contact information.

Adding a DAS Network Library with Failover

1 On the Library Name screen, enter valid values and click Next.

🗿 Add Library - Micr	osoft Internet Explorer	_ U ×
	Library Name	<u></u>
Quantum.	Enter a name for the new library. The name can be any combination of letters and numbers, but it cannot contain spaces.	
	Enter the hostname or IP address of the DAS server.	
	Enter the client name of this host that has been configured on the library's network.	
	kazar Enter the standby server host name that has been configured on the library's network.	
Scalar i2000		
	Enter the standby server client name that has been configured on the library's network.	
🚭 StorNext		
	🖪 Back 📄 Next 🕨 🗶 Cano	el
		-

- Library Name: The name of the library. This can be any name you choose
- DAS Server Name: The name of the DAS server
- DAS Client Name: The name of the DAS client configured on the DAS server
- **Standby Server Host Name**: Standby server host name configured on the network

Figure 120 DAS Library Name Screen

Standby Server Client Name: Standby server client name ٠ configured on the network

The Media Types screen appears.

-	DAS Media Types	🗳 Add Library - Mici	osoft Internet Explorer		_ 🗆 🗙
Figure 121 Screen	DAS Media Types	Add Library - Mice Quantum.	Media Types	f the EIF ports in the list. Leave the EIF port does not exist. 05: None 06: None 07: None 08: None 08: None	
		StorNext	•	Back Next Next X Cance)))

- 2 Use the drop-down lists to map the mail boxes (EIF ports) to specific media, and then click Next. The Complete Add Library Task screen (figure 117 on page 170) appears.
- 3 Review your selections. Click Next to complete the task, or Back to make changes.
- 4 After a status screen informs you that the library has been successfully added, click Close.

Adding a DAS Network Library with or without Dual Aisle Configuration

1 On the Library Name screen, enter valid values and click Next.

Quantum Enter a name for the new library. The name can be any combination of letters and numbers, but it cannot contain spaces. Image: Scalar i2000 Enter the hostname or IP address of the DAS server. Image: StorNext Enter the client name of this host that has been configured on the library's network.
StorNext

- Library Name: The name of the library. This can be any name you choose.
- **Host Name**: The actual host name or IP address of the DAS server.
- **Client Name**: The name of the client for the current configuration. The client name is queried by StorNext and automatically displayed.

The DAS Media Types screen (figure 121 on page 174) appears.

- 2 Use the drop-down lists to map the mail boxes (EIF ports) to specific media, and then click **Next**. The **Complete Add Library Task** screen (figure 117 on page 170) appears.
- **3** Review your selections. Click **Next** to complete the task, or **Back** to make changes.

Figure 122 DAS 2 Library Name Screen

4 After a status screen informs you that the library was successfully added, click **Close**.

Adding a Vault Library

After you select Vault on the **Library Type** screen, the **Library Name** screen appears.

Figure 123 Vault Library Name	🚰 Add Library - Microsoft Internet Explorer	
Screen	Quantum Library Name Enter a name for the new library. The name can be any combination of letters and numbers, but it cannot contain spaces. Vault1	
	StorNext Back Next X Cand	el

- 1 Type a name for the library (or accept the displayed default name), and then click **Next**. The **Complete Add Library Task** screen (figure 117 on page 170) appears.
- **2** Review your selections. Click **Next** to complete the task, or **Back** to make changes.
- **3** After a status screen informs you that the library was successfully added, click **Close**.

Modifying a Library

This task describes how to modify a library by changing its media type.

 From the SNSM home page, choose Library > Config Library from the Admin menu. The Configure Library screen appears.



2 In the **Select Library** list, select the library you want to modify, and then click **Modify**. The **Modify Library** screen appropriate to the selected library type appears, showing information about the library and its associated device.

The following illustration shows the **Modify SCSI Library** screen. The screen for modifying a DAS or ACSLS library looks similar.

Figure 124 Configure Library Screen

Figure 125 Modify SCSI Library Screen	Modify SCSI Library - Microsoft	t Internet Explorer
	Quantum.	Modify SCSI Library
	Library Name scsi_archive1	
	Media Types	Unconfigured▲ AIT LTOW 3590 3592 ▼
	Apply	Reset Cancel

3 According to your needs, move media types from the **Unconfigured** media types list to the Configured media types list, or vice versa.

To move media, select the desired media type and then click the right or left arrow to move the media to the opposite list. (Click the right arrow to move the selected media type from the **Configured** list to the **Unconfigured** list, or the left arrow to move the selected media type from the **Unconfigured** list to the **Configured** list.)

- **4** When you are finished moving media to the appropriate list, click Apply. The Modify Library Status screen appears.
- **5** After the status screen indicates that the library has been modified, click Close.

Deleting a Library

Before you delete a library you **must** do the following:

Remove ALL media from the library as described in <u>Removing</u> • Media on page 210.

- Delete ALL drives associated with the library as described in <u>Deleting a Tape Drive</u> on page 190.
- 1 From the SNSM home page, choose Library > Config Library from the Admin menu. The Configure Library screen (<u>figure 124</u> on page 177) appears.
- **2** Select from the **Select Library** list the library you want to delete, and then click **Delete**. A message window prompts you to confirm that you want to delete the library.
- 3 Click OK to proceed. The Delete Library Status screen appears.
- **4** After the status screen indicates that the library has been deleted, click **Close**.

Auditing a Library

Use this procedure to audit a library. An audit is a physical check of each library component to verify its integrity and make sure the database and library are synchronized. Quantum recommends that you audit the library after each restore.

 From the SNSM home page, choose Library > Audit Library from the Admin menu. The Audit Library screen appears. Figure 126 Audit Library Screen

Quantum	1			S	torNext		Home	Help
	File	Media	Admin	Reports	Help			
Home SNFS	Audit Libr Select a con depending o StorNext dat	ary figured library to au in the library type (A abase with the libra	idit. An audit is a p ML, Scalar 10K) n aries database.	hysical check of eac nay take hours to run	h component of the library and, 1. The Remap Audit option resync	s the		
SNSM			1.2	lect Library				
			L	braries archive1				
				Remap Audit				
				Apply				
StorNe:	xt					ka	zar 🜔 w	aming
Audit Archive							Local intranet	

- 2 Select from the Select Library list the library you want to audit.
- **3** If desired, select the **Remap Audit** option to synchronize the StorNext and SNSM databases with the library databases.

Note: Quantum recommends that you select the **Remap Audit** option. If you are using an AML library, the audit could take hours or days to complete.

Audits should be run when there are no other processes running on the library.

- **4** Click **Apply**. The library audit launches, and the **Library Audit** status screen appears.
- **5** After the status screen informs you that the library audit was successful, click **Close**.

Changing the Library State

This function allows you to change a library's *logical* state to online or offline. *Logical* state means the library could be online, but StorNext treats it as offline.

To physically take a SCSI library offline, use the library's front panel. To take a network library physically offline, use the library's controller software.

 From the SNSM home page, choose Library > Library State from the Admin menu. The Change Library State screen appears.

Quantum				s	torNext	Home Hel
	File	Media	Admin	Reports	Help	
Home SNFS	Select a libr treat it as of	Library State rary and change its I fline. To take a SCS the library's controlle	ogical state to onli i library offline, use er software.	ne or offline. The lit the front panel of t	rary may be online but StorNext will he Library. To take a network library	
SNSM						
		Libr	ary	Current	State	
		e	scsi_archive1	Onli	ne	
			N	rw State		
		Online	ie.		C Offline	
			Apply	Roset	1	
	xt					kazar 🜔 Warnin

- **2** Select the library whose logical state you want to change. (The library's current state is shown.)
- **3** Select the new state for the library you selected.
- **4** Click **Apply** to change the library's state.
- **5** When the Status screen informs you that the library state was successfully changed, click **OK**.
- **6** If desired, repeat steps 2 5 to change the state for additional libraries.

Figure 127 Change Library State Screen



Tape drives provide I/O for a StorNext media library. For a detailed list of supported media for the current StorNext release, refer to the *StorNext Release Notes*.

Managing tape drives and disks consists of the following tasks:

- <u>Working with Tape Drives</u>
- <u>Working with Drive Pools</u>
- <u>Managing Disk Space</u>
- <u>Changing Watermark Parameters</u>

Working with Tape Drives

Working with tape drives involves the following tasks:

- Adding a Tape Drive
- Modifying a Tape Drive
- Deleting a Tape Drive
- <u>Changing a Drive State</u>
- <u>Cleaning a Tape Drive</u>

Adding a Tape Drive

Use this procedure to add tape drives to your libraries. You can add any number of connected tape drives to the StorNext system.

1 From the StorNext home page, choose Add Tape Drive from the Config menu. (Alternatively, from the SNSM home page, you can choose Drive > Config from the Admin menu, and then click Add.)

The **Tape Drive Introduction** screen appears, listing the number of currently configured tape drives and the hardware devices available for configuration.

🚰 Add Drive - Micro	soft Internet Explorer
Quantum.	Tape Drive Introduction Add tape drives to a configured library. Please add all the tape drives necessary for your StorNext system.
Drive	Tape Drive Information: Number of tape drives currently configured [0] Hardware devices available for configuration [4]
StorNext	
	Back Next Cancel

Figure 128 Tape Drive Introduction Screen

2 Click **Next** to add a tape drive. The **Associated Library** screen appears.

	oft Internet Explorer
Quantum.	Select a configured library to associate with the drive or drives you are adding.
	Configured Libraries
	scsi_archive1
Drive	
	Fibre-Channel Attached Drives
StorNext	

- **Configured Libraries** list: Select the configured library with which to associate the tape drives you are adding.
- Fibre-Channel Attached Drives checkbox: Check this box if you have fibre channel-attached tape drives. If you check this box, the Match Devices with Slots screen appears. Go to Matching Devices with Slots on page 187.

Note: For SCSI direct-attached tapes that are not fibre channel, it is not necessary to match the device with the correct slot because slot-to-drive matching is automatically performed. If StorNext cannot perform slot matching, the **Match Devices with Slots** screen appears.

Figure 129 Associated Library Screen

3 After you select a configured library on the **Associated Library** screen, click **Next**. The **Hardware Devices** screen appears.

Add Drive - Micro	soft Internet Explorer	_ 🗆 ×
	Hardware Devices	
Quantum.	Select one or more hardware devices from the list and add them as drives. The drive names are automatically generated in this form: library>_dr1, <library>_dr2.</library>	
	Hardware Devices	
Drive	LTO>>/dev/sg4	
	Enable Compression	
🚭 StorNext		
	A Back Next A Canc	cel

- **Hardware Devices** list: Select the hardware devices you want to add as drives. Drive names are automatically generated in this format: *<library_dr1>*, *<library_dr2>*
- Enable Compression checkbox: Check this box to allow data compression on the tape drives you are adding.

Figure 130	Hardware Devices
Screen	

4 Click Next to continue. The Complete Add Drive Task screen appears.

Figure 131 Complete Add Drive Task Screen	🚰 Add Drive - Microsoft Internet Explorer		
	Quantum.	Complete Add Drive Task You have completed the necessary steps to add a drive. Please review your selections and click Next to apply them, or click Back to make changes.	
	Drive	Associated Library: scsi_archive1	
	StorNext	Back Next Cancel	

- **5** Review your selections. Click **Next** to complete the task or **Back** to make changes.
- **6** When the Status screen informs you that the tape drive was successfully added, click **Next**. The **Tape Drive Introduction** screen (figure 128 on page 183) appears.
- **7** Do one of the following:
 - Add more tape drives. Click **Next** to repeat the Adding a Tape Drive procedure (Step 1 page 183).
 - When the Status Screen displays Success, click **Done**.

Matching Devices with Slots

When you select the **Fibre-Channel Attached Drives** checkbox on the **Associated Library** screen, the **Match Devices with Slots** screen appears. The system-specific information on this screen varies from configuration to configuration.

Quantum.	Match Devices with Slots Match the device with the correct slot and click Insert to add the selection to the list of items to be configured. When the list is complete, click Next.
Drive	Device Slot LTO>>/dev/sg2 ▲ LTO>>/dev/sg3 ↓ LTO>>/dev/sg3 ↓ LTO>>/dev/sg4 ▼ d256l0 ▲ d257l0 ↓ d258l0 ▼ ► Insert Remove Remove
StorNext	

Figure 132 Match Devices with Slots Screen

1 If you need to see existing drive and slot mappings, click **Show Mapping Help** to display a list of current device mappings. Click **Close** when you are finished viewing the information on the **Tape Drive Mapping Help** screen.

http://kazar:85/icw-bin/wiz_add_d	lrive.cgi?show_fsd	evice=1&archive=scsi_archiv D X
Quantum.	Tape Drive	Mapping Help
scsi_archive1 (S/N 000000091_F	(AZAR)	
Drive Serial #	Slot	Device
ADIC000092	256	/dev/sg2
ADIC000093	257	/dev/sg3
ADIC000094	258	/dev/sg4
ADIC000095	259	/dev/sg5
	X Close	

- **Note:** In some cases StorNext may not be able to determine the device to slot mapping. Limitations include ACSLS and DAS libraries.
- **2** On the **Match Devices with Slots** screen, select from the **Device** list the device you want to configure.
- **3** Select from the **Slot** list the slot with which to match the device.
- **4** Click **Insert** to add the device/slot combination to the Type>>Device>>Slot list.
- **5** Repeat steps 2 through 4 for each device and slot combination.

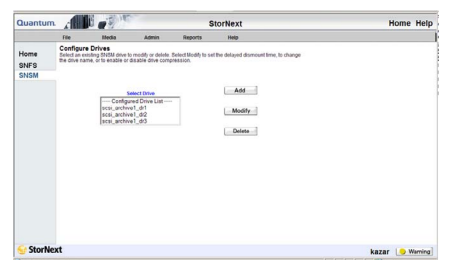
Figure 133 Tape Drive Mapping Help Screen

Note: If you want to enable compression on some devices but not others in the Type>>Device>>Slot list, you must complete this procedure twice: once to enable compression on selected devices, and a second time to specify devices without compression.

Modifying a Tape Drive

Use this procedure to modify configured tape drives.

1 From the SNSM home page, choose **Drive > Config** from the **Admin** menu. The **Configure Drives** screen appears.



2 Select a drive from the **Configured Drive List**, and then click **Modify**. The **Modify Drive** screen appears.

Figure 134 Configure Drives Screen

Figure 135 Modify Drive Screen

Modify Configured Drive - M	icrosoft Internet Explorer		
Quantum.	Modify Drive		
Drive Name	scsi_archive1_dr1		
Dismount Delay	300		
Select New Drive Path	LTO>>/dev/sg2		
Compression Enabled	⊙ Yes ○ No		
Apply	Reset X Cancel		
	Treset A cancer		
Modify a Drive	Local intranet		

- **3** Modify any of the following information:
 - Drive Name: The name of the modified drive.
 - Dismount Delay: Change the dismount delay time (in seconds).
 - **Select New Drive Path**: The drop-down menu displays available drive paths to which the drive can be changed.
 - **Compression Enabled**: Choose Yes to enable, or No to disable compression.
- 4 After making drive modifications, click Apply.
- **5** After the Status Screen informs you that your modifications were made successfully, click **Close**.

Deleting a Tape Drive

Use this procedure to delete a configured tape drive.

- 1 From the SNSM home page, choose **Drive > Config** from the **Admin** menu. The **Configure Drives** screen appears.
- **2** From the **Configured Drive List**, select the drive you want to delete, and then click **Delete**. A message prompts you to confirm that you want to delete the drive. There is no undo function that will undelete the drive if you change your mind, so be absolutely certain you want to delete the drive before you continue.

Figure 136 Delete Warning Window



- **3** Click **OK** to close the message window and proceed.
- **4** After the Status Screen informs you that the drive has been successfully deleted, click **Close**.

Changing a Drive State

The drive state function allows you to change the logical (database) state to online or offline.

1 From the SNSM home page, choose Drive > Drive State from the Admin menu. The Change Drive State screen appears, showing all configured drives and the current state for each drive.

Quantur	n 🖍 🖃			S	torNext	Home Help
	File	Media	Admin	Reports	Help	
Home SNFS	Change I Select a driv offline.	Drive State ve or list of drives to	change the logical	i (database) state t	o online or	
SNSM		Select Driv	/e		Current State	
		🗆 scsi_archiv	e1_dr1		Online	
		scsi_archive1_dr2		Online		
		🗆 scsi_archiv	e1_dr3		Online	
				lect State		
		Online	ie		C Offline	
			Apply	Reset	3	
	ext					

- **2** Select the drive whose state you want to change.
- **3** Select the state (Online or Offline) to assign to the selected drive, and then click **Apply**.

Figure 137 Change Drive State Screen

- **4** After the Status Screen informs you that the drive's status was successfully changed, click **Close**. The **Change Drive State** screen shows the changed state for the drive you selected.
- **5** If desired, repeat steps 2 4 to change the state for additional tape drives.

Use this procedure to manually clean a tape drive.

Note: To perform this procedure, you must have at least one cleaning tape specifically labeled for cleaning. For example, **CLN_XXX**.

 From the SNSM home page, choose Drive > Clean Drive from the Admin menu. The Clean Drive screen appears.



- **2** Select from the **Select Drive List** the drive you want to clean, and then click **Apply**. The **Clean Drive** status screen appears.
- **3** After the Status screen notifies you that the drive has been cleaned successfully, click **Close**.

Figure 138 Clean Drive Screen

Cleaning a Tape Drive

Working with Drive Pools

Drive pools are groups of tape drives allocated for various administratordefined storage tasks. Drive pools enable you to delimit storage processes based on data type, performance, security, location, or all of these variables. Drive pools can reside in a single tape library or span multiple tape libraries.

Working with drive pools involves the following tasks:

- Adding a Drive Pool
- Modifying a Drive Pool
- Deleting a Drive Pool

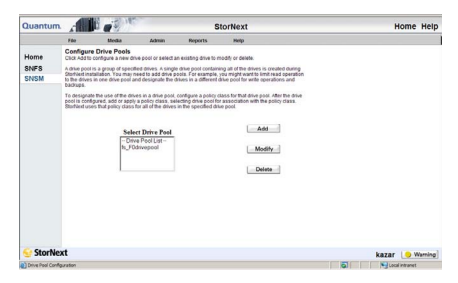
Adding a Drive Pool

Use this procedure to add a drive pool.

Note: This procedure requires restarting the Storage Manager component.

1 From the SNSM home page, choose **Config Drive Pool** from the **Admin** menu. The **Configure Drive Pools** screen appears.

Figure 139 Configure Drive Pools Screen



2 Click Add to add a new drive pool. The Add New Drive Pool screen appears.

http://kazar:85/tm-bin/admin_drive_pool_config.cgi?action=add - Micros
Quantum. Add New Drive Pool
Drive Pool Name
Select Drive IDs
Drive ID List scsi_archive1_dr1 scsi_archive1_dr2 scsi_archive1_dr3
Apply Reset X Cancel

3 Enter a name for the new drive pool in the **Drive Pool Name** field.

Figure 140 Add New Drive Pool Screen

4 Select from the **Select Drive IDs** list the drives you want to include in the new drive pool, and then click **Apply**. A message window warns you that continuing with the task restarts the Storage Manager.

Figure 141 Warning Message Window	Microsoft Internet Explorer In order to perform the change the StorNext Storage Manager has to be restarted. Do you want to continue? OK
	5 Click OK to close the message window and continue.
	6 After the Status screen informs you that the drive pool was successfully added, click Close .
Modifying a Drive Pool	Use this procedure to modify a drive pool.
	Note: This procedure requires restarting the Storage Manager component.
	1 From the SNSM home page, choose Config Drive Pool from the Admin menu. The Configure Drive Pools screen (<u>figure 139</u> on page 194) appears.
	2 Select from the Select Drive Pool list the existing drive pool you want to change, and then click Modify . The Modify Drive Pool

screen appears.

Figure 142 Modify Drive Pool Screen

Quantum. Modify Drive Pool Drive Pool Name [fs_F0drivepool Available Drives Associated Drives Drive ID List Scsi archive1 dr1	http://kazar:85/tm-bin/ac	rive_pool_config.cgi?action=modify&p	00 <mark>_ [] ×</mark>
fs_F0drivepool Available Drives Associated Drives Drive ID List Trive ID List	Quantum.	Modify Drive Pool	
Drive ID List		Odrivepool	
Remove Left scsi_archive1_dr2		Insert Right Drive ID List scsi_archive1_c scsi_archive1_c	 lr1 lr2
Apply X Cancel Reset	🗸 Арр	X Cancel Reset	

- **3** Select from the **Associated Drives** list the drive you want to move to the Available Drives list, and then click **Remove Left**. The drive is removed from the **Associated Drives** list and appears in the **Available Drives** list.
- 4 If desired, you can also move drives from the Available Drives list to the Associated Drives list. To do so, select from the Available Drives list the drive you want to move to the Associated Drives list, and then click Insert Right. The drive is removed from the Available Drives list and appears in the Associated Drives list.
- **5** Click **Apply**. A message window warns you that continuing with the task restarts the Storage Manager.

Figure 143 Restart Message Window	Microsoft	Internet Explorer
	?	In order to perform the change the StorNext Storage Manager has to be restarted. Do you want to continue?
		OK Cancel

6 Click OK to close the message window and proceed.

7 After the status screen informs you that your drive pool modifications were successful, click **Close**.

Deleting a Drive Pool

Use this procedure to delete a drive pool. You cannot delete a drive pool if there are drives currently associated with it. To disassociate drives from the drive pool, see <u>Modifying a Drive Pool</u> on page 195.

Caution: At least one drive pool must be configured at all times. Do not delete the default drive pool.

- 1 From the SNSM home page, choose **Config Drive Pool** from the **Admin** menu. The **Configure Drive Pool** screen (<u>figure 139</u> on page 194) appears.
- 2 Select from the **Select Drive Pool** list the drive pool you want to delete, and then click **Delete**. A message window asks you to confirm that you want to delete the drive pool. There is no undo function that will undelete the drive pool if you change your mind, so be absolutely certain you want to delete the drive pool before continuing.

Figure 144 Delete Warning Message	Microsoft Internet Explorer
	In order to perform the change the StorNext Storage Manager has to be restarted. Are you sure you want to delete Drive Pool [fs_F0drivepool]?
	Cancel

- **3** Click **OK** to close the message window and continue.
- **4** After the Status screen informs you that the drive pool was successfully deleted, click **Close**.

Managing Disk Space

This function allows you to apply a storage policy or truncation policy to a file system, and to adjust other parameters that help you manage disk space.

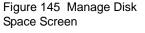
1 From the SNSM home page, choose **Disk Space** from the **Admin** menu. The **Manage Disk Space** screen appears.

Quantum.		1		Ste	orNext	ŀ	lome l	Help
	File	Media	Admin	Reports	Help			
Home SNFS SNSM	Manage Disk	stems	Storage or Truncation Storage Policy Truncation Pol Execute at Hig Stop at Occup MINTIME Befor MINTIME Befor	i on. Icy hest Priority	C R Minutes 21 Days 1048576 Bytes			
StorNex						spock	Act	tive

- **2** Select from the **File Systems** list the file system that contains the disks whose space you want to manage.
- **3** Enter the following fields:
 - **Storage Policy**: Choose this option to apply a storage policy to the file system.

OR

- **Truncation Policy**: Choose this option to apply a truncation policy to the file system.
- **Execute at Highest Priority**: Choose this option to make your storage or truncation policy execute at the highest priority.



- **Stop at Occupied Disk Space**: Specify the disk-full percentage at which the storage or truncation policy is no longer applied.
- **MINTIME Before File Migration**: If you chose the Storage Policy option, enter the minimum amount of time (in minutes) before a file is migrated.
- **MINTIME Before File Truncation**: If you chose the Truncation Policy option, enter the minimum amount of time (in days) before a file is truncated.
- **Minimum File Size to Truncate**: If you chose the Truncation Policy option, enter the minimum size (in bytes) a file must be before it is eligible for truncation.
- **4** Click **Apply** to continue.
- **5** After the Status screen informs you that the operation was performed successfully, click **OK**.

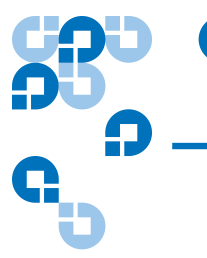
Changing Watermark Parameters

Watermarks help you determine disk space thresholds for your file system. These thresholds determine the point at which StorNext applies or stops applying a truncation policy. This function also allows you to specify a minimum usage percentage, which is the percentage of occupied disk space the nightly truncation policy attempts to achieve. 1 From the SNSM home page, choose Watermark Parameters from the Admin menu. The Change Watermark Parameters screen appears.

Quantum.	A			s	torNext	Home	Help
	Filo	Media	Admin	Reports	Help		
Home SNFS SNSM	Select a file The high wa applies a tru The low wal stops apply	ter mark indicates neation policy. er mark indicates ng the truncation policy.	the percentage of block.	occupied disk spac	X Apply. e for a file system at which StorNext e for a file system at which StorNext e nightly truncation policy will attempt		
	Low Wate	er Mark (%) 75		d File System(s) snfs1 • r Mark (%) 85	Min Use (%) 75		
StorNex						spock	Active

- 2 Select from the **Managed File System(s)** dropdown list the file system for which you want to set watermark parameters.
- **3** Enter the following fields:
 - Low Watermark %: Enter the percentage of occupied disk space a file system must reach before StorNext stops applying the truncation policy.
 - **High Watermark** %: Enter the percentage of occupied disk space a file system must reach before StorNext applies a truncation policy.
 - Min Use %: Enter the target percentage of occupied disk space the nightly truncation policy should attempt to achieve.
- 4 Click **Apply** to continue.
- **5** After the Status screen informs you that the operation was performed successfully, click **OK**.

Figure 146 Change Watermark Parameters Screen



Chapter 9 Managing Media

In StorNext, data is usually stored on tapes in a media library. For a detailed list of supported media, refer to the *StorNext Release Notes*.

Managing tape media consists of the following tasks:

- Adding Media to a Configured Library
- Removing and Moving Media
- Using the SNSM Media Functions

Caution: If you are sharing a library between applications, refer to the *StorNext Installation Guide*.

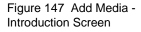
Adding Media to a Configured Library

The following task describes how to add media to a configured library.

Caution: Before continuing with this procedure, make sure there is no media in your tape drives.

1 From the StorNext home page, choose Add Media from the Config menu. The Add Media - Introduction screen shows a list of current libraries, along with the number of media each library can hold.

🎒 Add Media - Micro	osoft Internet Explorer	×
	Add Media - Introduction	5
Quantum.	Add media to a configured library.	
	 To import media into an automated library, media should be placed in the library before proceeding with this wizard. Any cleaning media label must start with CLN. 	
	Library Media Fill Level	
	scsi_archive1 0	
Backup Tape		
StorNext		
	Back Next Cancel	
		~



2 Click **Next** to add media to a configured library. The **Associated Library** screen appears.

Figure 148 Associated Library Screen	🎒 Add Media - Micro	soft Internet Explorer	<u> </u>
Screen		Associated Library	<u> </u>
	Quantum.	Select a configured library to add media to.	
		Configured Libraries	
	Backup Tape	scsi_archive1	
			_
		Back Next Cancel]
			_

3 On the **Associated Library** screen, select a configured library to which you want to add media, and then click **Next**. The second **Associated Library** screen appears.

Figure 149 Associated Library	🎒 Add Media - Micro	osoft Internet Explorer
Screen 2	Quantum.	Associated Library Select the method to add the media.
		 Bulk Load Mailbox
	Backup Tape	
	StorNext	Back Next > X Cancel

If you selected a media vault on the first **Associated Library** screen, go to Step 1 – page 207.

- **4** On the second **Associated Library** screen, do one of the following:
 - Specify Mailbox and click Next.
 - Specify **Bulk Load** and click **Next**. Go to step 6 on page 206

5 When you specify Mailbox on the Associated Library screen, the Select Mailbox screen appears.

igure 150 Select Mailbox creen	🍯 Add Media - Micro	osoft Internet Explorer
Scieen		Select Mailbox
	Quantum.	Select the Mailbox to use to import the media.
	Backup Tape	Mailboxes 16:LTO
	StorNext	
		Back Next Cancel

Select a mailbox and click Next.

6 When the **Complete Add Media Task** screen appears, review your selections.

Figure 151 Complete Add	🗿 Add Media - Micro	osoft Internet Explorer
Media Task Screen	Quantum.	Complete Add Media Task You have completed the necessary steps to add media. Please review your selections and click Next to apply them, or click Back to make changes.
	Backup Tape	Library: scsi_archive1
	StorNext	Back Next Cancel

Click **Next** to complete the task or click **Back** to make changes.

7 After a status screen informs you that media has been successfully added, click **Finish**.

Adding a Vault

Use this procedure to add a vault to the library.

1 When you select a media vault on the **Associated Library** screen, the **Select Media Type** screen appears.

🎒 Add Media - Micro	osoft Internet Explorer	l ×
Quantum.	Select Media Type Select the type of media to add. Media Types 3590 ▲ UTO AIT 9940 ▼	-
StorNext	Back Next Scancel	

Figure 152 Select Media Type Screen

2 On the **Select Media Type** screen, select the type of media you want to add to the vault. The **Add Media IDs** screen appears.

Figure 153 Add Media IDs	🙆 Add Media - Micro	osoft Internet Explorer	_ 🗆 🗙
Screen	Quantum.	Add Media IDs Enter a media name or click New Media to create multiple labels for media. Only the selected media will be added to the Vault.	4
	Backup Tape	Media Name Entered Media Names Deselect All Deselect All	
	StorNext	Back Next ► X Cand	:el
			7

- **3** On the Add Media IDs screen, do one of the following:
 - Enter the name for the new media in the **Media Name** field. Go to Step 5 page 209.
 - Select one or more previously entered media IDs from the list, and then click **Next**. Go to Step 6 page 209.

• Add multiple media labels by clicking the **New Media** button. The **Create New Media ID** screen appears.

Figure 154 Create New Media ID Screen	Generate New Media ID's - Microsoft Internet Explorer
	Enter a New Media Label Name (ex. ABC) Enter the Starting Value for the Media ID Pattern (ex. 001) Enter the Number of Media IDs to Generate
	OK X Cancel Apply

- 4 On the Create New Media ID screen, perform the following steps:
 - **1** Enter the new media label name.
 - 2 Enter the number of media IDs you want to generate for the label.
 - **3** Enter a starting value for the new media ID.
 - **4** If you want to create additional media IDs, click **Apply** and repeat steps 1 through 3.
 - **5** When you are finished creating media IDs, click **OK** to save your changes and exit.

The Add Media IDs screen appears again.

- 5 On the Add Media IDs screen, select one or more media IDs from the list, and then click Next to continue. The Complete Add Media Task screen (<u>figure 151</u> on page 206) appears.
- **6** On the **Complete Add Media Task** screen, click **Next** to finish adding the media, or **Back** to make changes.
- **7** After the status screen informs you that the media has been successfully added, click **Finish**.

Caution: StorNext will use and overwrite all available tapes, so make sure only the library contains only media you want StorNext to use.

Removing and Moving Media

These procedures enable you to remove or move media from a library to a different library or vault while preserving the existing data.

- <u>Removing Media</u>
- Moving Media

Removing Media

Media Screen

Figure 155 Remove or Move

Use this procedure to remove blank media, backup tapes, or cleaning media from the StorNext system.

1 From the StorNext home page, choose **Remove/Move Media** from the **Admin** menu. The **Remove or Move Media** screen appears.

🍯 Remove Media - I	Microsoft Internet Explorer	
Quantum.	Remove or Move Media Remove blank, backup or cleaning media from the StorNext system or Move data, blank, backup or cleaning to another library.	*
Backup Tape	Select action to perform. Remove Media Move Media Select library and media type.	
Ge StorNext	Select Library: Select Media Type: Library List Media Type List scsi_archive1 LTO	
	Back Next Cancel]

2 Click **Remove Media**.

3 Select from the **Select Library** list the library from which to remove the media. If the library has more than one media type, specify the type of media you want to remove from the selected library. Click **Next** to continue. The **Select Media** screen appears.

Figure 156 Select Media		
Screen	🚰 Remove Media - Microsoft Internet Explorer	<u>- 🗆 ×</u>
	Select Media	1
	Select media by clicking Browse or enter individual media in the "Enter Media" text box.	
	Enter Media: Browse	
	Baskun Tana	
	Backup Tape Select All	
	Deselect All	
	StorNext	
	A Back Next >	el
		v

4 To remove individual media, enter the media name in the Enter Media field and click OK. The Complete Remove/Move Media Task screen appears. Go to Step 10 – page 213. **5** To remove multiple media, click **Browse**. The **StorNext Media Browser** screen appears.

🚰 Media Browser - Microsoft Intern	et Explorer	×
Quantum.	StorNext Media Browser	
Current Media Class Blank Select Media Class - Media Classes - Blank Cleaning Backup	Media Filter Select Media MED001 MED002 MED003 Deselect All	
	Back Next	
ОК	X Cancel Apply	
		-

- 6 On the StorNext Media Browser screen, select the Media Class to remove: Blank, Cleaning, or Backup. The StorNext Media Browser screen displays in the Select Media field all the media associated with the class you have selected. The Current Media Class field shows the media class you just selected.
- 7 If desired, you can use the Media Filter field to narrow your search of your selected media type. For example, to display all media with 01 in its name, enter *01* (where the asterisks are wild cards representing any characters before or after the specified search criteria).
- 8 Select from the **Select Media** list the specific media you want to remove (any number of media from one to all), and then click **OK** to close the **StorNext Media Browser** screen. The **Select Media** screen reappears, showing the selected media.

Figure 157	StorNext Media
Browser Sc	reen

9 Select from the **Media List** the media you want to remove, and then click **Next**. The **Complete Remove/Move Media Task** screen appears.

ve/	🗳 Remove Media - N	licrosoft Internet Explorer	
	Quantum.	You have completed the necessary steps to remove/move media. Please review your selections and click on Next to apply them, or click Back to make changes. Library: vault1 Media Type: LTO Action: remove media Media to Remove: MED001	
	StorNext		
		【 ■ Back Next ► 】 X Cancel	~

10 Review your selections and click **Next** to apply them or **Back** to make changes. The **Remove/Move Media** status screen appears.

Figure 158 Complete Remove/ Move Media Task Screen **11** After the status screen informs you that the media has been successfully removed, click **Finish**. The **Library Operator Interface** (LOI) screen appears.

Figure 159 Library Operator Interface Screen	🗿 StorNext Library Operator Interface - Microsoft Internet Explorer	
	Quantum. Library Operator Interface	
	▶ ♀ vault1 Enter Media Eject Media Mount Media Dismount Media	
	X Close	

12 The name of the library on which the media resides is displayed. Click **Eject Media**. The **Library Operator Interface** screen updates and indicates the selected library. Available media operations for each library are shown.

Figure 160 LOI Eject Screen	StorNext Library Operator Interface - Microsoft X
	Quantum. 'vault1' eject
	Select Media Media IDs MED001 Select All
	Deselect All
	Details
	Eject Fail
	X Close

StorNext User's Guide

- Select All: Click this button to select all media in the Select Media list for removal
- Deselect All: Click this button to deselect all media in the Select Media list
- **Details**: Click this button to view information about selected media
- Eject: Click this button to eject (remove) media from the library
- Fail: Click this button to mark selected media as Failed
- Close: Click this button to close the current window

Note: All of the media operations described may not be available for each library.

- 13 For the selected media IDs, click Eject.
- 14 Click Close.

Moving Media

Use this procedure to move data, blank media, backup tapes, or cleaning media to another library.

- 1 From the StorNext home page, choose **Remove/Move Media** from the **Admin** menu. The **Remove or Move Media** screen (<u>figure 155</u> on page 210) appears.
- 2 Select Move Media.
- 3 Select from the Select Library list the library from which to remove the media. Select from the Media Type list the media type. Click Next to continue. The Select Media screen (<u>figure 156</u> on page 211) appears

Note: If you are using a vault library, you must manually move the media.

- **4** To move individual media, enter a media name in the **Enter Media** field and click **OK**. The **Complete Remove/Move Media Task** screen (figure 158 on page 213) appears. Go to Step 7 page 216.
- **5** To move multiple media, click **Browse**. The **StorNext Media Browser** screen (<u>figure 157</u> on page 212) appears.

- **6** Select a media class. The **Select Media** list is populated with all available media in the class you selected.
- **7** Select from the **Select Media** list the media you want to move, and then click **OK**. The **Select Media** screen reappears, showing your selection.
- 8 Click Next to continue. The Select Destination Library appears.

Figure 161 Select Destination	🗿 Remove Media - Microsoft Internet Explorer	
Library Screen	Select Destination Library	<u> </u>
	Select the library the media are being moved to.	
	Select Library: • Destination Library - scsi_archive1	
	StorNext	
	Back Next	Cancel
		.

- **9** Select the destination library from the list, and then click **Next**. The **Complete Remove/Move Media Task** screen (<u>figure 158</u> on page 213) appears.
- **10** Click **Next** to continue.

11 After the status screen informs you that the task was completed successfully, click Finish. The Library Operator Interface (LOI) screen appears with the source library flagged.

Figure 162 Library Operator Interface Screen	🚰 StorNext Library Operator Interface - Microsoft Internet Explorer			
	Quantum.	Library Opera	tor Interface	
	▶	Enter Media Eject Media	Mount Media	Dismount Media
	scsi_archive1	Enter Media Eject Media]	
		Close		

- **12** Eject the media from the source library, and then click the highlighted **Eject Media** button. The **LOI Eject** screen (<u>figure 160</u> on page 214) appears.
- **13** Select the media to be moved, and then click **Eject**. Click **Close** to continue. The **LOI** screen reappears with the destination library flagged.

14 Move the media to the destination library and click the highlighted **Enter Media** button. The **LOI Enter** screen appears.

Figure 163 LOI Enter Screen	StorNext Library Operator Interface - Microsoft
	Quantum. 'i2k_wall' eject
	Select Media Media IDs 000557 Select All
	Deselect All
	Details Please Select Port 16 💌
	Eject Fail

- **15** Click **Eject** to continue, and then click **Close**. The **LOI** screen reappears without flags or highlights.
- **16** Click **Close** to finish.

Using the SNSM Media Functions

The StorNext Storage Manager's Media menu contains functions that enable you to accomplish the following tasks:

- <u>Moving Media Manually</u>.
- Mounting and Dismounting Media.
- Adding Media Types to a Policy Class.
- <u>Removing Media From the Storage Manager</u>.
- Moving Blank Media.

- Transcribing Media. ٠
- <u>Changing Media Attributes.</u>
- Reclassifying a Media Class Grouping.
- Cleaning Media.
- Cancelling the Eject Media Process.

These functions are not available if you have only StorNext File System and not StorNext Storage Manager.

Moving Media Manually

Use this function to flag media you plan to move manually from the source library to a destination library. After you use this function you must manually remove the media from the source library and use the Library Operator Interface (LOI) to enter the media into the destination library.

1 From the SNSM home page, choose **Library > Manual Move** from the **Media** menu. The **Move Files to New Media** screen appears.

re 164 Move Files to New	Quantum.				S	torNext	Home Help
ia Screen		File	Media	Admin	Reports	Help	
	Home SNFS SNSM	C Media C Media	s To New Media move from one med Enter Individ	lia to another. Th luol File t	e files on the origin	al media will be deleted. Browse Select All Deselect All	
	StorNey						spock Active
	Move file to new	media					Uocal intranet

2 Select from the **Source Archive** dropdown list the source library that contains the media you want to move.

Figu Med

3 Click **Browse** when you are ready to flag specific media for moving manually. The **Media Browser** screen appears.

Current Directory File Filter Filter Select Directory Select Files Select All ' Managed Directories /stornext/snfs1/pc1 O Files Listed Select All Deselect All Deselect All	Quantum.	StorNext File Browser
Managed Directories /stornext/snfs1/pc10 Files Listed Select All Deselect All	Current Directory	File Filter Filter
Back Next	Managed Directories	0 Files Listed Select All
		Back Next

- 4 On the Media Browser screen, select from the Select Media list the media you plan to move manually. If desired, you can reduce the number of entries in the media list by entering a filter in the Media Filter field. This field accepts the wildcard character (asterisk *). You can also select all media by clicking the Select All button.
- 5 Click OK after you are finished selecting media.
- **6** Select from the **Destination Archive** dropdown list the destination library to which you plan to manually move the media you just selected.
- **7** When you are ready to flag the selected media for moving manually, click **Apply**.
- **8** When the Status screen informs you that the media have been successfully flagged for moving manually, click OK.



Mounting and Dismounting Media

Use the procedures in this section to mount and dismount media in a tape drive as needed.

Mounting Media

Use the following procedure to mount media.

1 From the SNSM home page, choose Library > Mount from the Media menu. The Mount Media screen appears.

Quantum.	A			S	torNext	Home	Help
	File	Media	Admin	Reports	Help		
Home SNFS	wish to mou Mount Media	he archive the drive int the media in. The a button on the Libra	robot does this or	eration in automa	rish to mount. Then select the drive you ted libraries, th manual libraries, the sed when you need to perform the		
SNSM	mount opera	ation,					
			Archive				
		- Sel	lect Archive - 💌				
		- Se	lect Media	F	iter		
					liter		
			elect Drive ID elect Drive 💌				
			Apply	Reset	1		
StorNe:	at					spock	Active

- **2** Select from the **Archive** drop-down menu the archive that contains the media you want to mount. The screen updates to show available media in the archive you selected.
- **3** Select from the **Media ID** list the media you want to mount.
- **4** If desired, use the **Filter** field to narrow your search when looking for a specific media ID. For example, enter ***01** and click the **Filter** button to find all media IDs ending in 01.
- **5** Select from the **Drive ID** drop-down menu the drive in which you wish to mount the media.
- 6 Review your selections and then click **Apply**.

Figure 166 Mount Media Screen **7** After the Status screen informs you that the task has completed successfully, click **Close**.

Dismounting Media

Use the following procedure to dismount media.

 From the SNSM home page, choose Library > Dismount from the Media menu. The Dismount Media screen appears.



- 2 Select either a **Media** or **Drive ID** from the drop-down menu. Depending on which ID you selected, the information in the other field automatically populates.
- 3 Review your selections and click Apply.
- **4** After the Status screen informs you that the operation was successful, click **Close**.

Adding Media Types to a Policy Class

Use this function to add media types to add to a policy class. The media type you specify must be available in the library before you can add it to a policy class.

Screen

Figure 167 Dismount Media

1 From the SNSM home page, choose **Add** from the **Media** menu. The **Add Media** screen appears.

	Quantu	m c			\$	StorNext	Home Help
		File	Media	Admin	Reports	Help	
	Home SNFS	Add Media Select media it to a policy	a types to add to a p	policy class. A me	dia type must be a	railable in the library before you can a	dd 🔶
	SNSM	_	Media Typ	00		Quantity Available	
			C DL			0	
			CLT	D		0	
			C 359	2		0	
			C AIT			0	
			C 984			0	
			C T10			0	
			C LTC C 994			0	
			C 411			0	
			C 359			0	
							-
					olicy Class		
				_adic_ba	ckup	1	
				policycla	ss1 🔄]	
		Numbe	r of Media:	1 Fo	rmat Type 🛛 🚱	Delay C Immediate	
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Figure 168 Add Media Screen

- **2** Select the media type you want to add to the policy class.
- **3** Select from the **Policy Class** dropdown list the policy class to which you want to add the media type.
- **4** Enter in the **Number of Media** field the number of media (of the specified media type) you want to add.
- **5** Specify the format type: **Delay** or **Immediate**.
- 6 Click Apply when you are ready to add media to the policy class.
- **7** When the Status screen informs you that the media have been successfully added to the policy class, click OK.

Removing Media From the Storage Manager

Use this function to remove media from the StorNext Storage Manager. When you use this function all files are removed from the selected media, and the media is ejected from the library into the EIF (mailbox). 1 From the SNSM home page, choose **Remove** from the **Media** menu. The **Remove Media From SNSM** screen appears.

File Media Admin Reports Help Home SNFS Remove Media From SNSM Select a media to remove Afters will be removed from the selected media and the media will be ejected from the library into the DF (mailbox). Select Thedia and the media will be ejected SNSM Enter Filter Filter	4	-			100		S	torNext	ŀ	lome	Help
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StorNext spock											Active

- **2** Select from the **Select Media** list the media you want to remove. To reduce the number of media shown, you can enter a search filter in the Enter Filter field. This field accepts the wildcard character (asterisk *).
- **3** Click **Apply** when you are ready to remove media.
- **4** When the Status screen informs you that the media were successfully removed, click OK.

Moving Blank Media

Figure 169 Remove Media From SNSM Screen

> This function allows you to assign (move) blank media to a policy class. Blank media must exist in the library before you can move the media to a policy class.

1 From the SNSM home page, choose **Move Blank** from the **Media** menu. The **Move Blank Media** screen appears.

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1 From the SNSM home page, choose **Transcribe** from the **Media** menu. The **Transcribe Media** screen appears.

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- 2 Select from the **Select Media to Transcribe** list one or more media, and then click **Apply**.
- **3** After the status screen informs you that the media has been transcribed, click **Close**.

If transcription or reclamation starts and all the drives are in use, SNSM prioritizes and queues the job. When two drives become available, the queued job starts and all active files are transcribed. When transcription is complete, SNSM updates the database to reflect the new location of the files.

If the transcription or reclamation process encounters a file that spans multiple media, only the portion of the file that exists on the old media is transcribed.

When the transcription or reclamation process is complete, only deleted files remain on the source media. To remove the source copy of the deleted files, you must clean the media as described in <u>Cleaning Media</u> on page 230. After the cleaning process is complete and the source copy of the deleted files are removed, the media is available for reuse as blank media.

Figure 171 Transcribe Media Screen

Changing Media Attributes

This function allows you to change the current state of one or more pieces of media. You can change the state to one of the following:

- **Unsuspect**: Indicates that the media is physically sound and not in a suspect (potentially damaged or unusable) condition.
- Write Protect: Write protected media cannot be overwritten or have data added.
- Write Unprotect: This media can be overwritten or have data added.
- Available: The media is available for writing or reading.
- **Unavailable**: The media is not available for writing or reading.
- **Unmark**: Cancels an "Error" or "Checkout" state and makes the media either accessible or available for checkout, respectively.
- 1 From the SNSM home page, choose **Attributes** from the **Media** menu. The **Change Media Attributes** screen appears.

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- **2** Specify the new state you want to apply to the media.
- **3** Select from the **Select Media** list the media to which you want to apply the new state you specified.
- **4** Click **Apply** to change the states of the media you selected.

Figure 172 Change Media Attributes Screen **5** When the Status screen informs you that the media statuses were successfully changed, click **OK**.

Reclassifying a Media A media class grouping is a media management tool that segregates Class Grouping media into classes. Membership in a media class grouping is exclusive, so media can belong to only one class grouping. Media class groupings are restricted to one type of media.

> For example, LTO media cannot belong to a media class grouping that contains AIT media. When media is initially imported into the SNSM, it enters a media class grouping. Import mapping to media class is automatic and driven by media type.

1 From the SNSM home page, choose **Reclassify** from the **Media** menu. The **Reclassify Media** screen appears.

Quantum. Home Help StorNext Media Admin File Reports Hein **Reclassify Media** Home Select the source media class and click Browse to select media IDs to reclassify. The new media class must be associated with the type of media you are reclassifying. SNFS SNSM irce Media Class -- Media Classes -- 💌 Browse - Entered Media IDs --Select All Deselect All on Media C -- Media Classes --¥. Apply Reset StorNext spock O Active Local intrane

Figure 173 Reclassify Media Screen

2 Select from the **Source Media Class** list the desired source media class, and then click **Browse** to select the media IDs you want to reclassify. The **Media Class Browser** window appears.

Figure 174 Media Class Browser Window	Media 10 Browser - Microsoft Internet Explorer
	Current Selection Media Filter
	Select Media 2 Media Listed MED002 MED003 Select All Deselect All
	OK Cancel Apply

- **3** Select one or more media from the **Select Media** list, and then click **OK** to return to the **Reclassify Media** screen. The IDs for the selected media are shown in the **Entered Media IDs** list.
- **4** Select from the **Destination Media Class** list a destination for media IDs, and then click **Apply**.

The new media class must be associated with the type of media you are reclassifying. For example, if you select 3590 BACKUP as your source media class, select 3590 DATA as your destination media class.

Caution: Your source and destination media types must be the same. For example:

Source: F0_3590_DATA

Destination: F0_3590_CLEAN

5 After the Status screen informs you that the operation was successful, click **Close**.

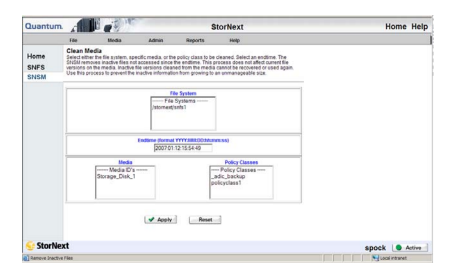
Cleaning Media

This function allows you to clean a file system, policy class, or media. Periodic cleaning helps prevent inactive information from growing to an unmanageable size. When you run this function, the StorNext Storage Manager removes inactive files that have not been accessed since the specified endtime. This process does not affect current file versions on the media.

Caution: Inactive file versions cleaned from the media cannot be recovered or used again.

1 From the SNSM home page, choose **Clean** from the **Media** menu. The **Clean Media** screen appears.

Figure 175 Clean Media Screen



- **2** Do one of the following:
 - Select from the File System list the file system you want to clean.
 - Select from the **Media** list IDs for specific media you want to clean.
 - Select from the Policy Class list specific policy classes you want to clean.

- **3** Specify at the **Endtime** field an ending time for the cleaning process, using the format YYYY:MM:DD:hh:mm:ss. For example, enter **2007:12:06:10:08:00** for an endtime of 10:08 on December 6, 2007.
- 4 Click **Apply** to start the cleaning process.
- **5** When the Status screen informs you that the operation was completed successfully, click **OK**.

Cancelling the Eject Media Process

Use this function to cancel the eject process for selected media. The media remains in the assigned slots.

 From the SNSM home page, choose Library > Library State from the Admin menu. The Cancel Eject Process screen appears.

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	File	Media	Admin	Reports	Help			
Home SNFS SNSM	Cancel Eject Select media fro slots.	t Process orm the list to car	icel the eject proc	ess for that media.	The media remains in the assigne	łd		
		·· M		Reason L	brary			
			Apply	Reset	3			
StorNey	ĸt						spock	

- **2** Select from the **Media ID** list the media for which you want to cancel the eject process. If necessary, select a library from the **Library** list to view and select media in that library. To select all media in the Media ID list, click the **Select All** button.
- **3** Click **Apply** to cancel the eject process for the selected media.
- **4** When the Status screen informs you that the operation was successful, click **OK**.

Figure 176 Cancel Eject Process Screen



StorNext provides the ability to configure *storage disks* that function and operate the same way as physical tape media. Storage disks are external devices on UNIX-based file systems that can be used for long term data storage.

When a storage disk is configured, the StorNext Storage Manager moves data to storage disks for long-term retention in addition to, or instead of tape. This enables users to leverage the specialized third-party functionality of appliances or store small files that might take longer to retrieve from tape. Many users will still use tape for long- term storage and vaulting, but storage disk can be used to create tape-free archives.

Here are a few differences storage disks have over tape media, aside from the obvious cost-saving benefit:

- A storage disk either belongs to no policy class, or belongs to a single policy class
- A storage disk can store file copies only with the same copy ID

Note: Before you create a storage disk, the disks you plan to use must reside in an existing, mounted file system.

After you create a storage disk, observe the following usage recommendations:

• If your file system includes storage disks, avoid using that file system for any data other than storage disk stored data.

- Use complete and physically dedicated file systems (snfs, local, nfs, or other,) for storage disk data, not shared file systems or file systems with linked directories.
- If your file system includes storage disks and you accidentally fill it with unrelated user data (i.e., non-storage disk data,) call the Quantum Technical Assistance Center and ask for a procedure to clean up and transcribe data.

Storage Disk Deduplication

StorNext supports storage disk *deduplication* **only on non-managed file systems**. Deduplication frees disk space by eliminating redundant data. The deduplication process does not retain duplicate data, so there is only one copy of the data to be stored. (Indexing of all data is retained in case that data is required later.) The main benefit of deduplication is that it reduces storage capacity requirements because only unique data is stored. Without deduplication, offline copies of a file consume as much disk space as the original file.

When you create a new storage disk, you will be given the option of enabling deduplication. StorNext refers to a storage disk with deduplication enabled as a *dedup SDISK*. If your system configuration consists only of storage disks, the same rules that apply to storage disks apply to deduplication-enabled storage disks. For example, in a storage disk-only configuration the first storage disk must always use file copy 1.

You can create up to 4 dedup sdisks. (You can have a total of 16 storage disks, of which 4 can be dedup sdisks.)

You must have a minimum of 2GB of RAM for each dedup sdisk you plan to use.

Note: The 2GB of RAM per dedup sdisk is in *addition* to the memory required for StorNext.

At this time storage disk deduplication is supported only on 32 bit and 64 bit Linux platforms.

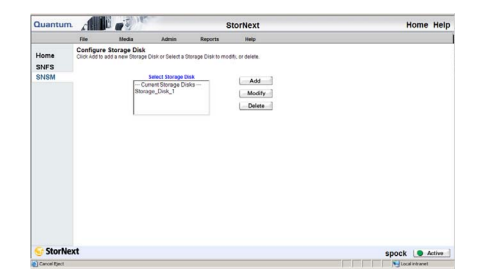
Adding a Storage Disk

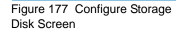
Storage disks are treated the same as media in the system. Before you configure a new storage disk, the disk you want to use must be in a file system that is already created and mounted.

Note: When you are creating storage disks, exercise caution before enabling the deduplication feature. Once you create a dedup SDISK, you cannot change it to a non-enabled storage disk. Conversely, you cannot convert a non-enabled storage disk to a dedup SDISK. However, you can delete a non-enabled storage disk or dedup SDISK and then recreate the storage disk with deduplication either enabled or disabled.

Use the following procedure to add storage disks.

 From the SNSM home page, choose Storage Disk > Config from the Admin menu. The Configure Storage Disk screen appears.





2 Click Add. The Add Storage Disk - Introduction screen appears, listing any currently configured storage disks.

78 Add Storage Disk -	🎒 Add Storage Disk	- Microsoft Internet Explorer	
ion Screen		Add Storage Disk - Introduction	4
	Quantum.	Storage Disks are treated as a type of Media in the system. To create a Storage Disk, The disks you wish to use must be in a file system that is created and mounted.	
	Disk	Current Storage Disks File System Storage_Disk_1 - /space/SDISK	
	StorNext		
		A Back Next Next Canc	el
			-

Figure 17 Introducti

3 Click Next. The Add Storage Disk screen appears.

Figure 179 Add Storage Disk	🚰 Add Storage Disk - Microsoft Internet Explorer	×
Screen	Quantum. Add Storage Disk Please select a name for the Storage Disk if file system used as disk media. Select a Di The Copy Number is the default for this mer use. Storage Disk Name [S Enable Deduplication I] Disk Disk Disk Outrick Storage Disk Name [S] Enable Deduplication II Copy # used for all policy classes [rectory for Storage Disk Files. dia that all policy classes will torage_Disk_2 Copy V Select Mount Point V
	Back	Next Cancel

- 4 Enter the fields on the Add Storage Disk screen.
 - ٠ **Storage Disk Name**: Enter a name for the storage disk, or accept the displayed default name.
 - Enable Deduplication: Select this option if you want to enable ٠ deduplication and create a dedup SDISK. Once deduplication is enabled, you cannot disable it after the storage disk has been created. Likewise, if deduplication is NOT enabled at this time, you cannot enable it later.
 - Select a File System Mount Point: Select a file system mount ٠ point for the storage disk. If deduplication is enabled, the mount point must be on a non-managed StorNext file system.
 - Click Browse to Select a Directory for Storage Disk Files: Click ٠ the Browse button to display the Directory Browser window. On this window select or create a directory on which to store storage disk files.

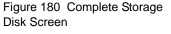
• **Copy # Used for all Policy Classes**: Select the copy number (Copy 1, Copy 2, Copy 3, or Copy 4) for the new storage disk. This copy number will be used by all policy classes.

Note: Only copies of the number you choose can be written to this disk. For example, if you select copy number 1, only files with that copy number can be written to the storage disk.

5 Click Next. The Complete Storage Disk screen appears.

	- Microsoft Internet Explorer
Quantum.	You have completed the necessary steps to add a Storage Disk. Please review your selections and click Next to apply them, or click Back to make changes.
Disk	Name: Storage_Disk_2 Directory: /stornext/snfs2/a1 Copy: 1 Deduplication Enabled
StorNext	■ Back Next ► Cancel

- **6** Review information for the new storage disk. Click **Next** to complete the task or **Back** to make changes.
- **7** After the Status screen informs you that the storage disk was successfully added, click **Finish**.



Modifying a Storage Disk

Use this procedure to modify a previously configured storage disk.

- 1 From the SNSM home page, choose Storage Disk > Config from the Admin menu. The Configure Storage Disk screen (<u>figure 177</u> on page 234) appears.
- 2 Select a storage disk from the **Current Storage Disks** list, and then click **Modify**. The **Modify Storage Disk** screen appears.

Figure 181 Modify Storage Disk Screen	🚰 Modify Storage Disk - Microsoft Internet Explorer				
	Quantum. Modify Storage Disk				
	Name: Storage_Disk_1 Mount point: /space Browse Directory: / space/SDISK # of Streams: 2 Copy: 1 Deduplication:	A M			
	Apply Reset X Cancel				

Note: For a blank storage disks (i.e., a storage disk that has not been written to, and one where no file system files reside,) you can modify any of the parameters on the Modify
 Storage Disk screen. If the storage disk has been written to, you can change only the number of streams.

3 Modify any of the following information:

- **Mount Point**: The file system mount point for the storage disk. You can change the mount point only on a blank or unused file system. To change the mount point, select an existing mount point from the drop-down list, and then click **Browse**. The directory changes in the **Mount Point** field. (You can modify this parameter only for an unused storage disk.)
- **Directory**: The directory selected for file storage when the storage disk was initially created. (You cannot modify this setting.)
- **# of Streams**: The number of streams (1 8) I/O streams that can concurrently write to the disk.
- **Copy**: The copy number (1-4) specified when the storage disk was created. This copy number will be used by all policy classes. (You can modify this parameter only for an unused storage disk.)

Note: The **Deduplication** field indicates whether deduplication is enabled for the storage disk. This field cannot be modified.

- 4 After making storage disk modifications, click Apply.
- **5** After the Status Screen informs you that your modifications were made successfully, click **Close**

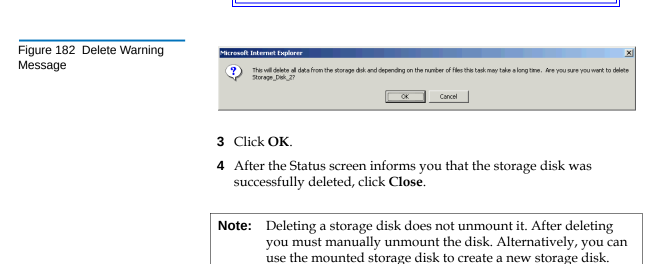
Deleting a Storage Disk

Use the following procedure to delete a storage disk.

- 1 From the SNSM home page, choose Storage Disk > Config from the Admin menu. The Configure Storage Disk screen (<u>figure 177</u> on page 234) appears.
- **2** Select the storage disk you want to delete, and then click **Delete**.

A message will warn you that all data on the disk will be deleted with the disk, and ask you to confirm that you want to continue.

Caution: All data on the storage disk will be removed when you continue, so proceed with extreme caution. There is no "undo" feature that will undelete the storage disk if you change your mind, so be absolutely certain you want to delete the storage disk before you continue.



Changing a Storage Disk State

Changing a storage disk's state means changing the storage disk's logical state to online or offline.

 From the SNSM home page, choose Storage Disk > State from the Admin menu. The Change Storage Disk State screen appears. Figure 183 Change Storage Disk State Screen

Quantum.		- Sher		Sto	orNext	H	ome	Help
	File	Media	Admin	Reports	Help			
Home SNFS	Change Stor Select a Storage state to online of	rage Disk State e Disk or list of Stor or offline.	age Disks to chang	ge the logical (data	ibase)			
SNSM		Select Storage Di	sk		Current State	1		
		C Storage_Disi	<_1		Online Pending			
		Storage_Disl	K_2		Online			
			Select	State				
		Online			C Offline			
			Apply	Reset				
😔 StorNex	ct			🔀 Sys	tem Status	arwen	A	ctive 🚽

- **2** Select the storage disk whose state you want to change.
- **3** Select the state (**Online** or **Offline**) to assign to the selected storage disk, and then click **Apply**.

Note: The "Online Pending" state applies only to deduplicationenabled storage disks. This state means a verification process is currently in progress. When verification is complete, the status automatically changes to "Online." When a storage disk is in the Online Pending state, you can retrieve from the storage disk but cannot make modifications. Also, no store or delete operations are performed on the storage disk.

> When a storage disk is in an Online Pending state, you can change the state only to Offline. If you change the state from Online Pending to Online, the operation will fail.

- **4** After the Status screen informs you that the storage disk's status was successfully changed, click **Close**. The **Change Storage Disk State** screen shows the changed state for the storage disk you selected.
- **5** If desired, repeat steps 2 4 to change the state for additional storage disks.

Cleaning a Storage Disk

The cleaning process scans the storage disk and removes inactive files that have not been accessed since the endtime, and orphaned file copies (i.e., archive copies on the file system disk,). Using this process helps prevent the inactive information from growing to an unmanageable size.

This process does not affect current file versions on the media.

Caution: Inactive file versions cleaned from the media cannot be recovered or used again.

1 From the SNSM home page, choose **Storage Disk > Clean** from the **Admin** menu. The **Clean Storage Disk** screen appears.



- **2** Select from the **Select Storage Disk List** the storage disk you want to clean, and then click **Apply**.
- **3** After the Status screen informs you that the storage disk was successfully cleaned, click **Close**.

Figure 184 Clean Storage Disk Screen

Note: When you clean a deduplication-enabled storage disk, blocklets are not immediately freed from the associated blockpool. The unused blocklets will be freed when the weekly clninfo schedule is run. If you want to immediately free blocklets, you can run the fsclean -b command from the command line.



This chapter describes how to use StorNext to manage data. This chapter covers these topics:

- Policy Classes and Relationships
- <u>Adding a Storage Policy</u>
- Modifying a Policy Class
- Deleting a Policy Class
- Adding Media to a Policy Class
- Applying a Policy Class

This chapter includes procedures executed from the command line. Before initially executing any StorNext command line programs, you must first source either the .profile or the .cshrc file to update the user environment with StorNext environment variables.

If you are running sh, ksh, or bash, type: . /usr/adic/.profile

For all other shells, type: source /usr/adic/.cshrc

Note: Files do not migrate by default policy rules if the time is set in the future. Before migrating files, verify that the time settings on all of your client and server machines are synchronized.

Policy Classes and Relationships

A policy class defines how files will be managed in a directory and subdirectories. These are the available policy class settings:

- Number of copies to create
- Media type to use when storing data
- Amount of time to store data after data is modified
- If disk-to-disk relocation is enabled, the amount of time (in days) before relocating a file
- Amount of time before truncating a file after a file is modified

Policy classes can be related to one or more directories. In this situation, all files in that directory and sub-directories are governed by the policy class. The connection between a policy class and a directory is called the relation point.

Here are some examples of policy class usage:

- A directory in which to store backups every night is created. This directory is seldom accessed after the files are copied over. A policy class could be set up to create two tape copies of the files, store one copy of the files to AIT media after residing on disk for 10 minutes, and then truncate the other set of files immediately after storing the other set to tape in order to free up disk space. This policy can be associated with a directory such as: /sandsm/dsm1/backup.
- A directory has been created to store all documents that are accessed frequently, and if truncated, need to be retrieved quickly. The policy class in this case could be set up to create a single tape copy, store the files to LTO media 15 minutes after being on disk, and then truncate after 60 days of non-use. This policy can be associated with a directory such as: /sandsm/dsm1/docs.

Stub Files

StorNext includes a licensable *Stub File* feature. When this feature is enabled, third-party applications can gather information about a file by reading a portion of the file (called a stub) rather than reading the entire file. When you create a policy class you can enable stub file support and specify the size of the stub file (in kilobytes). When stub file support is enabled, the beginning portion of the file (up to the size you specified)

remains on disk after data blocks are freed during policy management or space management.

Disk-to-Disk Relocation Disk-to-Disk relocation allows you to move data from one set of disks (disk stripe group) to another without affecting the file name space. You can perform this procedure only if you have the full StorNext suite. (Customers with StorNext File System only cannot perform this procedure.)

Before enabling disk-to-disk relocation, you must perform these preliminary tasks if you have not already done so:

- Create a new managed file system with no more than two affinities, or reconfigure an existing managed file system by adding affinities. (For instructions on creating the file system, see <u>Managing the File</u> <u>System</u> on page 77.)
- Create a policy class or modify an existing one.
- Create a relation point.
- Determine relocation criteria.

After you have accomplished these preliminary tasks, you can enable disk-to-disk relocation.

Adding a Storage Policy

Use the following procedure to add a new storage policy. When you create the policy, you can enable disk-to-disk relocation, stub file support, or both features.

1 From the StorNext home page, choose Add Storage Policy from the Config menu. The Storage Policy Introduction screen appears, showing any previously configured policy classes.

Figure 185	Storage Policy
Introduction	Screen

🎒 Add New Storage	Policy - Microsoft Internet Explorer	_ 🗆 🗵
Quantum.	Storage Policy - Introduction Policy classes logically segregate and control data. Policy class parameters determine file migration and truncation rules. Each policy class is a collection of files located under one or more relation points (directories). Configured policy classes: policyclass1 policyclass2 policyclass3 v	×
	A Back Next Next K Canc	el
		-

2 Click **Next** to continue. The **Policy Class and Directory** screen appears.

Figure 186 Policy Class and Directory Screen

ĕ	Add New Storage	Policy - Microsoft Internet Explorer	- 🗆 ×
		Policy Class and Directory	<u> </u>
	Quantum.	Select a policy class and associate it with a directory under a	
		managed file system. To use Stub Files a license must purchased from Quantum.	
		Policy Class Name: policyclass3	
	Disk		
	1	Click Browse to select a directory with files to be migrated to media.	
		Browse	
	V		
		Enable Disk-To-Disk	
		Enable Disk-10-Disk	
	Backup Tape	Enable Checksum Generation	
		Enable Stub Files	
	🚭 StorNext		
		🖪 Back 📄 Next 🕨 📄 🗶 Canv	al
			-

- **3** Select any of the following options:
 - Enable Disk-to-Disk: Select this option to activate the Disk-to-Disk Relocation feature. For more information about Disk-to-Disk Relocation, see <u>Disk-to-Disk Relocation</u> on page 246.
 - Enable Checksum Generation: If enabled, checksums are generated and retained (in the database) for files stored by the corresponding policy class
 - Enable Checksum Validation: If enabled, checksums are compared to retained values for the files retrieved by the corresponding policy class
 - Enable Stub Files: Select this option to enable the Stub Files feature. For more information about Stub Files, see <u>Stub Files</u> on page 245.

4 Click Browse. The Directory Browser window appears.

Figure 187 Directory Browser Window	Directory Browser - Microsoft Int 💶 🗙
	Current Directory
	/stomext/snfs1/pc1
	Create Directory
	Select Directory
	— Directory List —
	testfiles
	OK X Cancel

- **5** Select a directory that contains the files you want to migrate, and then click **OK**. The **Policy Class and Directory** screen (<u>figure 186</u>) reappears, showing the directory you specified.
- **6** Review your selections and click **Next**. If you enabled the disk-todisk relocation feature, the **Relocation Policy Selection** screen appears.

If you did not enable disk-to-disk relocation, go to step 8 – page 251.

Figure 188 Relocation Policy	🎒 Add New Storage	Policy - Microsoft Internet Explorer	_ 🗆 🗙
Selection Screen	Add New Storage Quantum. Disk Backup Tape StorNext	Policy - Microsoft Internet Explorer Relocation policy selection. This feature will support the migration of data from one affinity to another. Two affinities must already be configured to continue. Please Select The Affinity to move the data from. Affinity From- Please Select The Affinity to move the data to. Affinity To	
		┥ Back 📄 🛛 Next 🕨 🛛 🗶 Canc	el 📃

7 On the **Relocation Policy** screen, select from the first drop-down list the affinity from which to move your data. Select from the second drop-down list the affinity to which you want to move the data.

8 Click Next to continue. The Store, Truncate, and Relocate Time screen appears.

<u>@</u>]	🚰 Add New Storage Policy - Microsoft Internet Explorer						
Г		Store, Truncate, and Relocate Tin	nes. 🗡				
	Quantum. Enter the minimum store, truncation, and relocation time. The relocation time is only applicable to Disk-To-Disk						
	Disk	Minimum Store Time (Minutes): Minimum Truncation Time (Days):	5				
	Ļ	Stub File Size (Kbytes):					
	Backup Tape						
	🚭 StorNext						
-		Deale No.					
		A Back Nex	kt 🕨 🛛 🗙 Cancel				
			v				

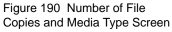
- **Minimum Store Time (Minutes)**: The minimum amount of time a file must remain unaccessed before it is considered a candidate for storage
- **Minimum Truncation Time (Days)**: The minimum number of days a file must remain unaccessed before it is considered a candidate for truncation
- Minimum Relocation Time (Days): The minimum number of days a file must remain unaccessed on the primary affinity before it is considered a candidate for relocation to a secondary affinity. This option does not appear when you select the Enable Stub Files option on the Policy Class and Directory screen.

Figure 189 Store, Truncate, and Relocate Times Screen

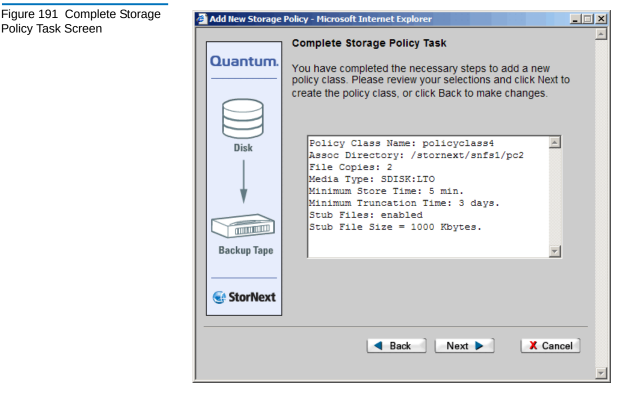
• **Stub File Size (Kbytes)**: The desired target size to allocate for the file stub. This is the readable portion of the file that remains after truncation when the Stub File feature is enabled. This option appears only when you selected the stub file option.

After entering values, click **Next** to continue. The **Number of File Copies and Media Type** screen appears.

Add New Storage	Policy - Microsoft Int Number of File	ernet Explorer	
Quantum.	primary copy file.	r of copies to store for each file, including th The maximum number of copies is 4. You the media type to use for this Policy.	e
	File Copy 1	Media Types 💌	
Disk	File Copy 2	Media Types 💌	
	File Copy 3	Media Types 🔽	
+	File Copy 4	Media Types 🔽	
Backup Tape			
StorNext			
	L	Back Next X Cancel]



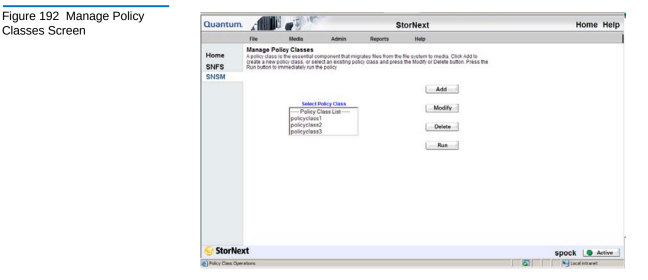
9 Select up to four copies to store for each file, including the primary file (File Copy 1). Select the media type for each copy, and then click Next. The Complete Storage Policy Task screen appears



- **10** Review the information and click **Next** to continue, or **Back** to edit your choices.
- **11** After the Status screen informs you that the procedure completed successfully, click **Close**.

Adding a Policy Class Through SNSM Without a Relation Point Use this procedure from the SNSM home page to add a policy class without a relation point.

1 From the SNSM home page, choose Policy Classes from the Admin menu. The Manage Policy Classes screen appears.



2 Click Add to continue. The Add Policy Class screen appears.

Figure 193 Add Policy Class Screen	Add New Policy Class - Microsoft Internet Explorer
	Quantum. Add Policy Class
	Policy Class Name Change Default Parameters
	Properties
	Apply Cancel
	Add a new Policy Class

3 Enter in the Policy Class Name field the name of the new policy class.

Classes Screen

4 Click **Properties** to change the default parameters of the new policy class. The **Modify Parameters** screen appears.

Figure 194 Modify Parameters	🗿 Change Default Parameters - Microsoft Internet Explorer
Screen	A
	Quantum. Change Parameters for "pc1"
	Standard Options
	File Copy 1 SDISK
	File Copy 2 Media Types 💌
	File Copy 3 Media Types 💌
	File Copy 4 Media Types 💌
	File Age Before Migration 10 Minutes File Age Before Truncation 5 Days
	Advanced Options
	Truncate File Immediately After Store
	Max Inactive Versions 10
	Drive Pool to Use fs_F0drivepool 💌
	Checksum Generation 🔽 Checksum Validation 🗖
	Stub Files 🔽 Stub File Size
	Minimum Set Store Size MB MB Maximum File Store Age Hours
	Soft Limits 20000 Hard Limits 25000
	Auto Store Name Run Days Start Time Start Window
	Add Delete
	Enable Disk-To-Disk Affinity From Affinity From Affinity To Affinity To
	File Age Before Relocation Days
	OK X Cancel

- **5** On the **Modify Parameters** screen, enter both the Standard Options and Advanced Options as desired.
 - File Copy 1, 2, 3, and 4: The copy number used when storing assigned media. The copy number assigned to the media determines which copy goes to the media. You must specify media for all copies used. You must use at least one copy (Copy 1), and can use up to four copies.
 - File Age Before Migration: This value determines the minimum number of minutes a file must reside unmodified on disk before it is considered a candidate for storage on media.
 - **File Age Before Truncation**: This value determines the minimum number of days a file must reside on a disk unaccessed before it is considered a candidate for truncation from disk. Truncation removes the disk blocks of a stored file, but not the file itself.
 - **Truncate Immediately After Store**: Enable this option (check this box) to truncate files immediately after they are stored.
 - **Max Inactive Versions**: The maximum number of inactive versions of a file StorNext keeps track of for recovery purposes.
 - **Drive Pool to Use**: Associates the drive pool to use with the policy class. If you specify a drive pool, the drive pool name must be defined before any data operation can occur.
 - **Checksum Generation**: If this option is enabled, (the box is checked), checksums are generated and retained in the database for files stored by the corresponding policy class.
 - Checksum Validation: If this option is enabled (the box is checked), checksums are compared to retained values for the files retrieved by the corresponding policy class. The Checksum feature consumes additional space in the StorNext database whether it is enabled or not. When disabled, this feature consumes approximately 2 bytes per stored file; when enabled, this feature consumes approximately 18 bytes per stored file. The database stores data in files on the host computer, so the increase in database size translates to a corresponding increase in disk space requirements. The exact amount of space consumed (whether the feature is enabled or disabled) may vary.
 - Stub Files: Select this option to enable the Stub File feature.
 - **Stub File Size**: When the Stub File feature is enabled, specify the target size for the stub file in kilobytes.

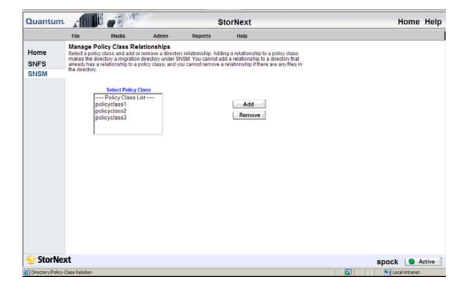
- **Minimum Set Store Size (1 to 999 in MB or GB)**: This value determines the minimum size (in megabytes or gigabytes) all valid store candidates in the policy class combined must reach before they are stored.
- **Maximum File Store Age (1 to 720 in hours)**: This value determines the time after which any valid store candidate in the policy class is stored.
- **Soft Limits**: This value represents the soft limit on the number of media allocated for the policy class.
- **Hard Limits**: This value represents the hard limit on the number of media allocated for the policy class.
- Auto Store: Use this option to automatically store files for the current policy class. If this option is disabled (unchecked), Quantum recommends that the files for the policy class be stored by scheduled events. To create a scheduled event, click the Add button.
- Add or Delete Schedule: Add or delete a scheduled store event. For more information about scheduling, see <u>Scheduling StorNext</u> <u>Events</u> on page 56.
- Enable Disk-To-Disk: Enables the disk-to-disk relocation functionality. Before you can enable the disk-to-disk functionality on this screen, two affinities (the From and To affinities described below) must be created.
 - Affinity From: The primary affinity where a file resides.
 - Affinity To: The secondary affinity to which the file will relocate.
 - **File Age Before Relocation** (in days): This value determines the minimum time in days a file must reside unaccessed on the primary affinity before being relocated to a secondary affinity.
- **6** After you are finished setting parameters for the policy class, click **Apply**.
- **7** After the Status screen informs you that the policy class was successfully added, click **Close**.

Adding a Relation Point to a Policy Class

After you have added a policy class, you can use this procedure to add a relation point to it.

1 From the SNSM home page, choose **Relations** from the **Admin** menu. The **Manage Policy Class Relationships** screen appears.

Figure 195 Manage Policy Class Relationships Screen



2 Select the policy class for which you wish to create a relation point, and then click Add. The Add Relationship screen appears.

Figure 196 Add Relationship Screen

🗿 Add Directory/Class Relation - Microsoft Internet Explorer
Quantum. Add Relationship for "policyclass1"
Enter Directory
Browse Directories Browse
Apply X Cancel
Add Directory/Policy Class Relation

3 Click **Browse** to view directories to which you can make the relationship. The **Directory Browser** window appears.



- **4** Select from the list a directory to which to add the relationship directory. A second **Directory Browser** window appears, showing the directory you selected in the **Current Directory** field.
- **5** Click **OK**. The **Add Relationship** screen appears, showing the new directory.

- 6 Click Apply.
- **7** After the Status screen informs you that the operation completed successfully, click **Close**.

Modifying a Policy Class

Use the following procedure to modify a policy class.

- 1 From the SNSM home page, choose **Policy Classes** from the **Admin** menu. The **Manage Policy Classes** screen (<u>figure 192</u>) appears.
- 2 Select from the **Select Policy Class** list the policy class you want to modify, and then click **Modify**. The **Modify Parameters** screen (figure 194) appears.
- **3** On the **Modify Parameters** screen, modify values as desired and then click **OK**.
- **4** After the status screen informs you that the policy class has been successfully modified, click **Close**.

Deleting a Policy Class

Before you can delete a policy class, you must first delete everything associated with that policy class, including media and directories. Also, you must clean the media and return it to a system-blank state.

To remove all files in directories associated with the policy class, follow these steps:

- 1. Log on as root.
- 2. Change directories to the location where the relation resides.
- 3. Remove all files and directories.

Use the following procedure to delete a policy class.

- 1 To remove the relations for the policy class, from the SNSM home page choose **Relations** from the **Admin** menu. The **Manage Policy Class Relationships** (<u>figure 195</u>) appears.
- **2** In the list, select a policy class and click **Remove**. The **Remove Relationships for...** screen appears.

Figure 198 Remove Relationships Screen	Remove Directory/Class Relation - Microsoft Internet Explorer Image: Second S
	Select Directory Directory List /stornext/snfs1/greg
	Apply X Cancel
	🔊 Remove Directory/Policy Group

- **3** In the **Select Directory** list, select a directory and click **Apply**.
- **4** After the Status screen informs you that the relationship has been successfully removed, click **Close**.
- **5** From the SNSM home page, choose **Policy Classes** from the **Admin** menu. The **Manage Policy Classes** screen (<u>figure 192</u>) reappears.
- **6** Select from the **Select Policy Class** list the policy class you want to delete, and then click **Delete**.
- **7** After the Status screen informs you that the policy class has been successfully deleted, click **Close**.

Adding Media to a Policy Class

Use this procedure to add media to a policy class. Before performing this procedure, verify that the media was previously added to a library.

1 From the SNSM home page, choose **Add** from the **Media** menu. The **Add Media** screen appears.

	File	Media	Admin	Reports	Help			
	Add Media	Niedia	Admin	Reports	neip			
Home		pes to add to a p	olicy class. A med	tia type must be av	ailable in the libra	ary before you can add		1
SNFS	it to a policy clas	55.						
SNSM	- <u>-</u>					1		
		Media Typ			Quantity Avail	able		
		C DLT			0			
		C LTO			0			
		C 3592			0			
		C AIT			0			
		C 9840			0			
		C T10			0			
		C LTO			0			
		C 9940			0			
		C AIT			0			
		C 3590			0			
			Pe	kicy Class				
			system bl		() ()			
			_adic_ba	ckup				
	1		policyclas	·s1				
	Number of	Media: 1	For	mat Type 🔎	Delay O	Immediate		
		1						-
StorN 😔	ext						spock 🧶	Active

- 2 Enter appropriate values for the following fields, and then click **Apply**.
 - Media Type: Type of media available to add
 - Quantity Available: Quantity of media available
 - Policy Class list: Select a policy class to which to add the media
 - Number of Media: Specify the number of media you are adding
 - Format Type: Select the type of media formatting to perform:
 - **Delay**: Select this option if you want the media to be formatted when data is first written to the media
 - **Immediate**: Select this option if you want all media to be formatted after you click **Apply**

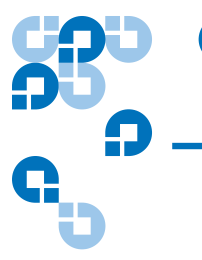
Figure 199 Add Media Screen

3 After the Status screen informs you that the media has been successfully added, click **Close**.

Applying a Policy Class

After you have created at least one policy class, you can select that policy class and apply it immediately.

- 1 From the SNSM home page, choose **Policy Classes** from the **Admin** menu. The **Manage Policy Classes** screen (<u>figure 192</u>) appears.
- **2** Select from the **Select Policy Class** list the policy class you want to apply.
- **3** Click **Run** to apply the policy class immediately.
- **4** After the Status screen informs you that the operation was performed successfully, click **OK**.



Chapter 12 StorNext Reports

StorNext enables you to generate and view a number of reports that provide information about your StorNext system. These reports are selectable from the StorNext home page, the SNFS home page, and the SNSM home page.

The following reports are available:

- <u>The Backup Information Report</u>: Provides information about primary and secondary backups for the StorNext system.
- <u>The Drive State Information Report</u>: Provides information about the drives configured in StorNext, including drive IDs and types, archives, usage, errors, and mount data.
- <u>The File Information Report</u>: Provides file information, including the current location of a file, owner, size, and number of copies for the file.
- <u>The Library Information Report</u>: Provides information about libraries, including the type and state, associated media associated, and imported media classes.
- <u>The Library Space Used Report</u>: Provides total storage capacity being used in all configured libraries.
- <u>The Media Information Report</u>: Provides media configuration and statistics.
- <u>The Media Class Information Report</u>: Provides information about media classes, including the number and type of media in each class.

- <u>The Policy Class Information Report</u>: Provides information about policy classes in the StorNext system, including media, mintimes, hard limits, and cleanup.
- <u>The Relation Information Report</u>: Provides information about the directory-to-policy class relationships in the file system.
- <u>The Request Information Report</u>: Provides information about requests, including the type of request, priority, and current status.
- <u>The Scheduler Information Report</u>: Provides information about StorNext schedules.
- <u>The Storage Disk Information Report</u>: Provides information about the configured storage disks on your system.

SNFS Reports

SNFS reports are also accessible from the StorNext home page, the SNFS home page, and the SNSM home page.

The following reports are available:

- <u>The Directory Affinity Report</u>: This report shows the existing affinities for a selected directory in the file system.
- <u>The File System Statistics Report</u>: This report provides file system statistics including active clients, space, size, disks, and stripe groups.
- <u>The Stripe Group Statistics Report</u>: This report provides statistics for the stripe group, such as space, affinities, and current statuses.
- <u>The File System Client Report</u>: This report provides statistics for StorNext clients, including the number of StorNext SAN clients and distributed LAN clients, and client performance.
- <u>The File System LAN Client Report</u>: This report provides information about distributed LAN clients, including read and write speed.

The Backup Information Report

The Backup Information Report provides the following information:

- Date: The date and time the last backup was run
- Type: The type of backup that was run: Full or Partial
- **Status**: The current status of backup: PASS, STORED, or NOT. (NOT means all copies of the backups were not stored to media.)
- Media: The media ID on which the backup was stored

Use the following procedure to run the Backup Information Report.

1 Choose **Backups** from the **Reports** menu. The **Backup Information Report** appears, showing information for the backups.

Report						
	Quantum.	Backu	p Information I	Report		
	Backup ID: 1	Date Ran	ge: 2007.01.14 - 2007	.01.15		
	Copy: 1					
	Date	Туре	Status	Media		
	2007.01.15:23:00:01	partial	PASS	Storage_Disk_1		
	2007.01.14:22:00:00	full	PASS	Storage_Disk_1		
			· · ·			
	Backup ID: 0	Date Ran	ge: 2007.01.12 - 2007	.01.13		
	Copy: 1					
	Date	Туре	Status	Media		
	2007.01.13:23:00:01	partial	PASS	Storage_Disk_1		
	2007.01.12:23:00:00	full	PASS	Storage_Disk_1		

2 Click Close when you are finished viewing the report.

The Drive State Information Report

The Drive State Information Report provides the following information:

- **Drive ID**: The drive ID (1, 2, 3, etc.)
- Drive Type: The type of drive being used (such as LTO)
- **Device Pathname**: The drive's pathname
- **Tape Compression**: Indicates whether tape compression is currently turned on or off
- **Associated Library**: The name of the library associated with the drive
- State: Indicates whether the drive is currently online or offline
- **Status**: Indicates the drive's current status, which is one of these conditions:
 - **FREE**: No medium is mounted
 - IN USE: Medium is in use
 - **FAILED**: Drive failed
 - **DELAYED**: Drive is in a dismount-delayed state
 - CLEANING: Cleaning medium is mounted
 - USER MOUNT: Medium was mounted using the GUI's Media > Mount command or the CLI fsmount command
 - **OTHER**: Medium was not mounted directly by the StorNext Tertiary Manager, but by other means such as through the Media Manager
- **Dismount Delay**: The time delay (in seconds) before media is dismounted
- Assignment: Indicates whether the drive is currently free or mounted
- Mount Count: The number of times the tape has been mounted
- **Error Count**: The number of errors (mostly write errors) a tape has incurred

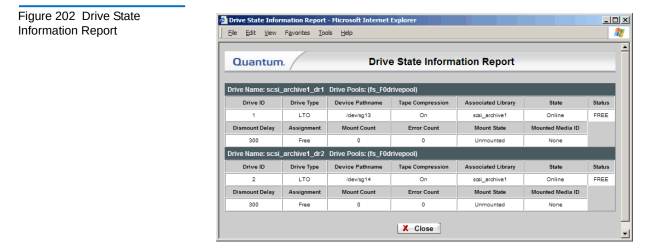
- Mount State: Indicates whether the drive is currently mounted • or unmounted
- Mounted Media ID: The ID of the mounted drive ٠

Use the following procedure to run the Drive State Information Report.

1 Choose Drives from the Reports menu. The Drive States Report screen appears.

Figure 201 Drive States Report Screen	Report Drive States - Microsoft Internet Explorer	
	Cuantum. Drive States Report Select one or more drives to include in the report. This report provides information about the drives configured in the TSM, including drive IDs and types, archives, usage, errors, and mount data. Reports Select All Seci_archive1_dr1 Deselect All Seci_archive1_dr2 Deselect All	
	Apply Cancel	

2 Select from the drives list one or more drives to include in the report, and then click **Apply**. The **Drive State Information Report** appears with state information for the selected drives.



3 Click **Close** when you are finished viewing the report.

The File Information Report

The File Information Report provides the following information:

- Last Modification Timestamp: The timestamp (date) when the file was last modified
- Owner (Access): The access permissions assigned to the file owner
- **Group (Access)**: The access permissions that group has to the file: Read, Write, Execute (rwx), or all three permissions
- Public Access: Indicates public access permissions
- Policy Class: An associated policy class that manages the file lifecycle
- Size (bytes): The size of the file in bytes
- Checksum: Indicates whether a checksum exists for the file

- **Truncation Immediately After Store**: Indicates whether files are truncated immediately after a store
- File Location: The media on which the file is stored
- Copies: The number of copies of the file
- Affinity: The affinity with which the file is associated
- Set Stub Size (KB): If the Stub File feature is enabled, this is the target size (in kilobytes) for the stub file
- Actual Stub Length (KB): If the Stub File feature is enabled, this is the actual size (in kilobytes) of the stub file

Use the following procedure to run the File Information Report.

1 Choose Files from the **Reports** menu. The Files Report screen appears.

🚰 File Reports - Mic	rosoft Internet Explorer	
Quantum.	Files Report	
	Enter a filename, select files from the list, or click Browse to select files from managed directories. This report provides information about files, including the current location of a file, owner, size, and number of copies.	
Reports	Enter Individual File Browse Select Files File List Select All	
StorNext	Deselect All	
	Apply Reset X Cancel	_

2 Select the files to include in the report by doing one of the following:

Figure 203 Files

Screen

- In the Enter Individual File field, type a file name. Proceed to Step 5 page 272.
- Select multiple files from the **Select Files** list. (You can click the **Select All** button to select all files in the list, or click **Deselect All** to deselect all selected files.) Proceed to Step 5 page 272.
- Click **Browse** to select files from a managed directory.
- **3** When you click **Browse**, the **StorNext File Browser** screen appears. In the **Select Directory** list, select a directory. The selected directory appears in the **Current Directory** field. A list of directories appears in the Select Directory list, and a list of files in the Current Directory field appears in the Select Files list.

Select Directory Select Files Managed Directories /stomext/snfs1/ADIC_INTERNAL_BACKUP /stomext/snfs1/pc1 0 Files Listed	Quantum.	StorNext File Browser
Managed Directories /stornext/snfs1/pc1 /stornext/s	Current Directory	File Filter Filter
Managed Directories /stornext/snfs1/ADIC_INTERNAL_BACKUP /stornext/snfs1/pc1 /stornext/snfs1/pc1 /stornext/snfs1/pc1ilitest	Select Directory	Select Files
/stornext/snfs1/pcfilltest	Managed Directories /stornext/snfs1/.ADIC_INTERNAL_BACKUF	
	/stornext/snfs1/pcfilltest	Deselect A
Back		Back Next

4 Select one or more files from the **Select Files** list, and then click **OK**. The Files report screen appears with the selected files in the Select Files list.

Figure 204 StorNext Browser Screen **5** Click **Apply** to run the report. The **File Information Report** appears with information for the selected files.

Figure 205 Flle Information	File Information Report -	Microsoft Inte	rnet Explorer				_ 🗆 ×		
Report	Eile Edit View Favorit	Elle Edit View Favorites Tools Help							
	Quantum.	Quantum. File Information Report							
	File Name: /stornext/snfs Associated Media: Storag	1/.ADIC_INTERN ge_Disk_1(1) C	IAL_BACKUP/ hecksum: N	conf.1.1.tgz					
	Last Modification Timestamp	Owner (Access)	Group (Access)	Public Access	Policy Class	Size (bytes)	Checksum		
	15-jan-2007 23:00:04	root (rw)	adic (rw)	rw	_adic_badkup	31,642	No		
	Truncate Immediately After Store	File Location	Copies	Affinity	Set Stub Size (KB)	Actial Stub Length (KB)			
	On	TAPE	1 of 1	n/a	0	0			
			X	Close			×		

6 Click **Close** when you are finished viewing the report.

The Library Information Report

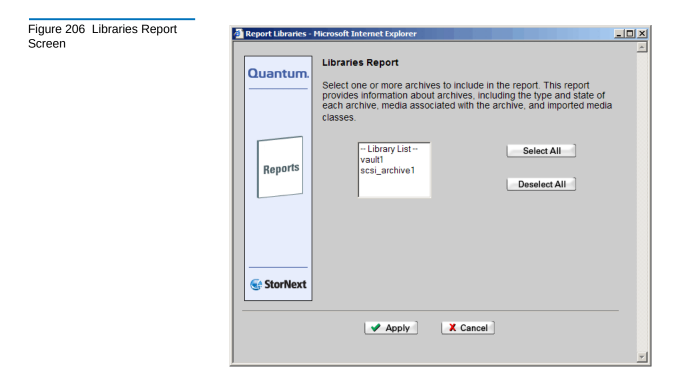
The Library Information Report provides the following information:

- Library Type: The library type, such as SCSI, Network, or Vault
- Current State: Indicates whether the library is online or offline
- Library Mode: Displays two modes:
 - Attended: The LOI will be associated with required actions
 - Unattended: Fails any actions that require user interaction
- Media Type: The media type the library uses
- **Slot Count**: The number of media slots available for the library type
- **Current Fill Count**: The current number of media slots associated with the library

• Import Media Class: The media type to import

Use the following procedure to run the Library Information Report.

1 Choose Libraries from the **Reports** menu. The Libraries Report screen appears.



2 Select from the Library List one or more libraries on which to run the report, and then click Apply. The Library Information Report appears with information about the selected libraries.

Quantum. /		Library Information Re	port
Library Type	Current State	Librar	ry Mode
 SCSI	Online	Atte	ended
 Media Type	Slot Count	Current Fill Count	Import Media Class
 LTO	18	16	F0_LTO_ADDBLANK
 Media Type	Slot Count	Current Fill Count	Import Media Class
 LTOW	18	0	None
		X Close	

3 Click **Close** when you are finished viewing the report.

The Library Space Used Report

The Library Space Used Report shows the amount (in gigabytes) of storage currently used by all configured libraries.

Figure 207 Report Use the following procedure to run the Library Space Used Report.

1 Choose Library Space from the Reports menu. The Library Space Used Report appears.

Figure 208 Library Space Used	🚰 Library Space Used Report - Microsoft Internet Explorer	
Report		
	Quantum. Library Space Used Report	
	 This is the amount of space your primary copies are using in StorNext system: Primary copy data includes: 	
	 Space occupied by deleted files or older versions of existing files. 	
	 Fragmented space from files that were logically removed from media using fsclean or replaced by fsfilecopy -r, but the source medium contains other files. 	
	Used space on checked-out media.	
	Space Used	
	Current used storage is 0.54 GB.	
	X Close	

2 Click **Close** when you are finished viewing the report.

The Media Information Report

The Media Information Report provides the following information:

- **Copy** #: he number next to the media ID in the upper left corner that refers to the corresponding copy. (In the illustration, notice the (1) to the right of 000091.) If the copy number does not exist, this media has not been allocated to a policy class.
- Show Details link: Click this link to view media dead space and files on that media. (See <u>figure 212</u> on page 280.) Depending on the number of files on the media, it could take a long time before data appears after you click the **Show Details** link.
- Media Type: The type of media

- Media Class: The media class designated for the tape
- **Policy Class**: Indicates whether a policy class is associated with the media
- Last Access Time: The date and time when the media was last used
- Media Status: Indicates media status: Available, Unavailable, or In Use
- Write Protect: Indicates whether the media is write-protected
- Formatted: Indicates whether the media is formatted
- Import Date: The date the media was added to the library
- **Export**: This attribute is currently not utilized in StorNext, and should remain at status UNMARKED
- # Files: The number of files associated with the media
- Space Used: The amount of space written
- % **Used**: The percentage of used space
- **Space Remaining (bytes)**: The available space on the media (in bytes)
- Mount Count: The number of times the tape has been mounted
- Move Count: The number of times the tape has been moved
- **Suspect Count**: Indicates whether the media has any errors. If so, errors are marked as suspect
- **Current Action**: This is currently not utilized in StorNext and should remain at status NONE
- **Location**: The location of the tape
- Current Archive: The current library in which the media is located
- **Pending Archive**: Indicates whether the media is associated with another library

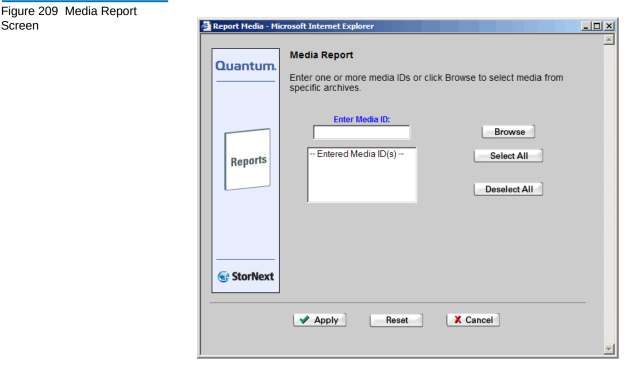
This Detailed Media Information Report (displayed after you click the **Show Details** link) provides the following information:

- Dead Space: The amount of unused space on the media
- File Pathname: The file's path location
- File Size: The file's size
- Version: The file's current version

- Status: The file's current status: Active or Inactive
- Modify/Delete Date: The date the file was last modified or deleted

Use the following procedure to run the Media Information Report.

1 Choose **Media** from the **Reports** menu. The **Media Report** screen appears.



- **2** Select the media on which to run the report by doing one of the following:
 - In the Enter Media ID field, type the ID of the media on which to run the report. Proceed to Step 5 page 279.
 - Select media IDs from the Selected Media ID(s) list. (You can click Select All to select all media IDs, or Deselect All to deselected selected IDs.) Proceed to Step 5 – page 279.
 - Click Browse to select media from specific libraries

3 When you click Browse, the **Media Browser** screen appears. Select from the **View by:** list a library or media class.

Quantum.	Media Bro	owser	
Current Selection	Media Filter Select Media	Filter	
view by.	0 Media Listed	Select All Deselect All	
ОК	X Cancel	Apply	

The selected library or media class appears in the **Current Selection** field, and the media associated with the selected library are shown in the **Select Media** list.

4 In the **Select Media** list, select one or more media, and then click **OK**. The **Media Report** screen shows the selected media in the **Entered Media IDs** list.

Note: If you want to limit the media list to a specific selection, type the attributes of the media name in the **Media Filter** field to only browse these items. For example, typing *8 lists all media ending with an 8.

Figure 210 Media Browser screen

5 Click **Apply** to continue. The **Media Information Report** appears.

Quantur	n. /	Ν	/ledia Inform	nation Rep	oort	
edia ID: MEDOO	1 Show Details	1				
Media Type	Media Class	Policy Class	Last Access Time	Media Status	Write Protect	Formatted
LTO	F0_LTO_REMOV	'E None	17-Jan-2007 14:07:18	None	N	N
Import Date	Export	# Files	Space Used	% Used	Space Remaining (bytes)	Mount Count
17-Jan-2007 14:07:18	UNMARKED	0	0	0.0	0	0
Move Count	Suspect Count	Current Action	Location	Current Archive	Pending Archive	
0	0	Export	Archive	vault1	None	
edia ID: MEDOO	2 Show Details					
Media Type	Media Class	Policy Class	Last Access Time	Media Status	Write Protect	Formatted
LTO	F0_LTO_DATA	system blank	17-Jan-2007 14:07:18	AVAIL	Ν	N
Import Date	Export	# Files	Space Used	% Used	Space Remaining (bytes)	Mount Count
17-Jan-2007 14:07:18	UNMARKED	0	0	0.00	0	0
Move Count	Suspect Count	Current Action	Location	Current Archive	Pending Archive	
0	0	Move	Archive	vault1	scsi_archive1	

Figure 211 Media Information Report

6 If desired, click the Show Details link to view detailed media information. The **Detailed Media Information Report** appears.

Figure 212 Detailed Media	Media Information Report - Microsoft Internet Explorer		×
Information Report	Eile Edit View Favorites Iools Help		
	Quantum. Media Information Re	eport	•
	Media ID: MED003		
	Dead Space	0.0	
	No Files On Media MED003		
	X Close		•

7 Click **Close** when you are finished viewing the report.

The Media Class Information Report

The **Media Class Information Report** provides the following information:

- Media Type: The type of media (such as LTO)
- **Maximum Members**: The maximum number of files or backups on a tape
- Current Fill Level: The tape's current filled percentage amount
- Auto-Migrate Fill%: Indicates how full the media class can get before being declared "full"

Use the following procedure to run the Media Class Information Report.

1 Choose Media Classes from the Reports menu. The Media Class Report screen appears.

Figure 213 Media Class Report Screen	🖉 Report Media Clas	sses - Microsoft Internet Explorer
	Quantum. Reports	Media Classes Report Select one or more media classes to include in the report. This report provides information about media classes, including the number and type of each media in each class. Media Class List F0_AIT_ADDBLANK F0_AIT_CHECKIN F0_AIT_CHECKIN F0_AIT_DATA Deselect All
		Apply X Cancel

2 Select one or more media classes on which to run the report, and then click **Apply**. The **Media Class Information Report** appears with information about the selected media classes.

uantum.	Media C	Class Information Re	port
ia Class: F0_DLT4	4_ADDBLANK		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%
ia Class: F0_DLT	4_IMPORT		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%
ia Class: F0_DLT	4_CHECKIN		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%
ia Class: F0_DLT	4_DATA		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%
ia Class: F0_DLT	4_REMOVE		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%
ia Class: F0_DLT	4_MIGRATE		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%
ia Class: F0_DLT	4_BACKUP		
Media Type	Maximum Members	Current Fill Level	Auto-Migrate Fill %
DLT4	500000	0	100%

3 Click **Close** when you are finished viewing the report.

Figure 214 Media Class Information Report

The Policy Class Information Report

The Policy Class Information Report provides the following information:

- **File Copy** (1-4): The number of copies stored for each file. A media type for File Copy "N" indicates the copy is to be stored; a value of N/A for the media type indicates this copy is not to be stored. File Copy 1 (the primary copy) will always have an associated media, and will be stored. The maximum number of file copies is four.
- **# Media Associated**: The number of media associated with the class
- Drive Pool: The name assigned to the pool of associated tape drives
- **Minimum Store Time (minutes)**: The number of minutes after the last modification when the file becomes available for storage to tape
- **Minimum Trunc Time (days)**: The number of days after the last modification when the files on tape become available for truncation
- Max Inactive Versions: The maximum number of inactive versions to keep for a file
- **Truncate Immediately After Store**: Indicates whether files truncate immediately after a store
- **Checksum Verification**: If enabled, checksums are compared to retained values for the files retrieved by the corresponding policy class
- **Checksum Generation**: If enabled, checksums are generated and retained in the database for files stored by the corresponding policy class
- Minimum Set Store Size (1 to 999 in MB or GB): The minimum size that all valid store candidates in the policy class combined must reach before they are stored
- Maximum File Store Age (1 to 720 in hours): If any valid store candidate in the policy class reaches this value, all valid candidates are stored

- **Disk-to-Disk**: Indicates whether the disk-to-disk functionality is enabled or disabled for the selected policy class
 - **Affinity From**: If disk-to-disk is enabled, the name of the primary affinity where a file resides
 - Affinity To: If disk-to-disk is enabled, the name of the secondary affinity to which the file relocates
 - **File Age Before Relocation**: The age a file must reach before it becomes eligible for relocation
- Media Clean Pool: The class name with which the media is associated after it is logically blank
- **Stub Files**: Indicates whether the Stub File feature is enabled or disabled for the storage policy
- **Stub File Size (KB)**: If the Stub File feature is enabled, this is the target stub file size specified when the storage policy was created or modified
- AutoStore: Indicates whether the Autostore feature is enabled or disabled. The Autostore option automatically stores files for the current policy class. If this feature is disabled, Quantum recommends that the files for the policy class be stored by scheduled events (see below).

The **Schedules** section of the report provides the following information about the schedule associated with the Policy Class:

- Name: Name of the associated schedule
- Run Days: The days on which the schedule is set to run
- Start Time: The time when the schedule is set to begin running
- **Start Window**: The timeframe within which the scheduler attempts to begin the process. (For example, 30 minutes.) If the process cannot begin, it tries again during the next cycle.
- Last Run: The date and time the schedule was last run
- Last Run Status: The last status of the previous schedule
- Media IDs: This section of the report displays the media associated with the policy class on which the report was run. This information appears only when the Show Media option is selected on the Policy Classes Report screen.

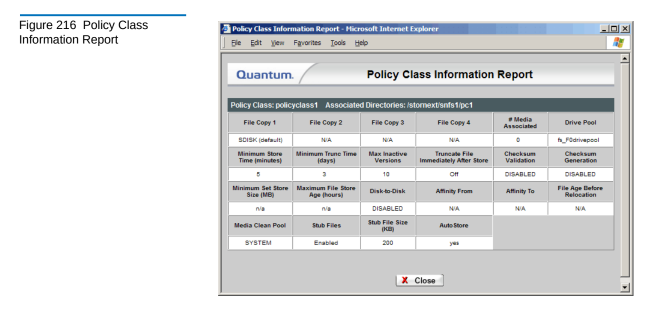
Use the following procedure to run the Policy Classes report.

1 Choose Policy Classes from the Reports menu. The Policy Classes **Report** screen appears.

Figure 215 Policy Classes Report Screen	Policy Class Repo	rts - Microsoft Internet Explorer	
	Quantum. Reports	Policy Classes Report Select one or more policy classes from the list. This report provides information about the policy classes configured on the system, including media, mintimes, hard limits, and cleanup. Select Policy Class Select All	*
		Apply Cancel	-

- 2 Select from the Select Policy Class list one or more policy classes on which to run the report.
- **3** To also view media associated with these policy classes, select the Show Media option.

4 Click Apply. The Policy Class Information Report appears.



5 Click Close when you are finished viewing the report.

The Relation Information Report

The Relation Information Report shows the pathname of the selected directory and the corresponding policy class name for the directory.

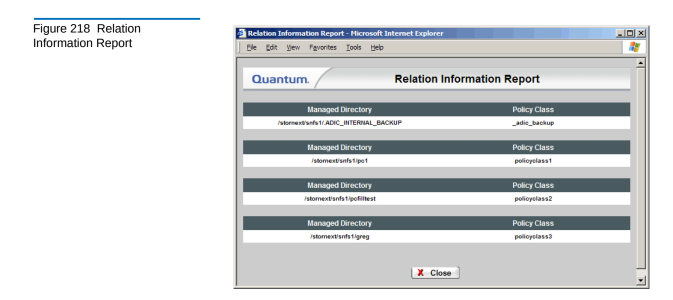
Use the following procedure to run the Directory/Policy Class Relationship report.

1 Choose **Relations** from the **Reports** menu. The **Directory/Policy Class Relationships Report** screen appears.

Figure 217 Directory/Policy Class Relationships Report Screen

ë	Report Relations	- Microsoft Internet Explorer	
	Quantum.	Directory/Policy Class Relationships Report Select one or more directories from the list. This report provides information about the directory-to-policy class relationships in the system.	4
	Reports	Select Managed Directories	
	G StorNext		
		Apply Cancel	T

2 Select from the **Select Managed Directories** list the directory on which the report is run, and then click **Apply**. The **Relation Information Report** appears.



3 Click **Close** when you are finished viewing the report.

The Request Information Report

Use the following procedure to run the Requests report.

1 Choose **Requests** from the **Reports** menu. The **Requests Report** screen appears.

Figure 219	Request Report
Screen	

Report Requests	- Microsoft Internet Explorer	
Report Requests Quantum. Reports	Microsoft Internet Explorer Requests Report Select one or more request IDs to include in the report. This report provides information about requests, including the type of the request, priority, and the current status. The following page allows yo to get information on one or more Request Id's. Select from one or more of the running Request Id's listed below. Request ID List Select All Deselect All Deselect All	<u> </u>
StorNext	Apply X Cancel	-

- 2 Select from the Request ID list one or more request IDs on which to run the report, and then click Apply. The Request Information Report appears.
- **3** Click **Close** when you are finished viewing the report.

The Scheduler Information Report

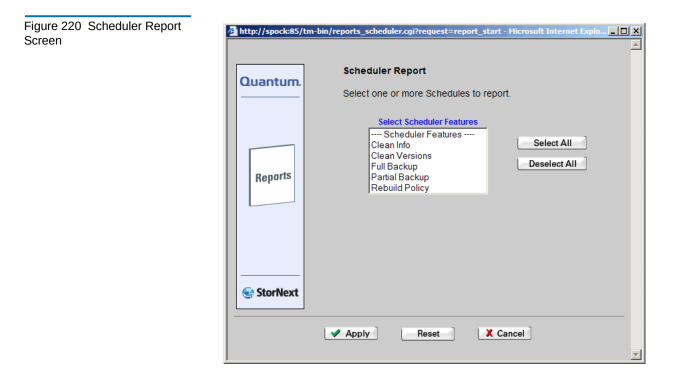
The Scheduler Information Report provides the following information:

- Name: The name of the schedule
- Run Days: The days on which the feature runs
- Start Time: The time when the feature runs

- Window: If StorNext was down at the time of the scheduled event and is restarted during the window time period, the event is launched; otherwise it is skipped until the next scheduled time
- Last Run: The time the schedule was last run

Use the following procedure to run the Scheduler report.

1 Choose Scheduler from the **Reports** menu. The Scheduler Report screen appears.



2 Select one or more of the schedules on which to report, and then click **Apply**. The **Scheduler Information Report** appears.

		Scheduler Report - Microsoft Internet Explorer							
Quantum. Scheduler Information Report Scheduler Feature: Full Backup									
								Name	Run Days
f_backup_default	t sun	22:00	3 hours	Jan-14-20	007 22:00:20	Successful			
Scheduler Feature: Partial Backup									
Name	Ru	Run Days		Window	Last Run	Last Run Status			
p_backup_defaul	mon,tue,wed,thu,fri,sat		23:00	3 hours	Jan-15-2007 23:00:21	Successful			
Scheduler Featu	ıre: Rebuild	Policy			_				
Name	Run Days	Start Time	Window	Last	Run	Last Run Status			
rebuild_default	sat	01:05	3 hours	Jan-13-20	07 01:05:00	Successful			
		L	X Close]	'				
	Name f_backup_defaul Scheduler Featu Name p_backup_defau Scheduler Featu Name	Name Run Days f_backup_default sun Scheduler Feature: Partial Name Ru p_backup_default mon,tue, Scheduler Feature: Rebuild Name Run Days	NameRun DaysStart Timef_backup_defaultsun22:00Scheduler Feature: Partial BackupNameRun Daysp_backup_defaultmon,tue,wed,thu,fri,satScheduler Feature: Rebuild PolicyNameRun DaysScheduler Feature: Rebuild PolicyNameRun DaysStart Timerebuild_defaultsat01:05	Name Run Days Start Time Window f_backup_default sun 22:00 3 hours Scheduler Feature: Partial Backup Name Run Days Start Time p_backup_default mon,tue,wed,thu,fri,sat 23:00 Scheduler Feature: Rebuild Policy Name Run Days Start Time Window Start Time Window	NameRun DaysStart TimeWindowLastf_backup_defaultsun22:003 hoursJan-14-20Scheduler Feature: Partial BackupNameRun DaysStart TimeWindowp_backup_defaultmon,tue,wed,thu,fri,sat23:003 hoursScheduler Feature: Rebuild PolicyNameRun DaysStart TimeWindowLastrebuild_defaultsat01:053 hours	NameRun DaysStart TimeWindowLast Runf_backup_defaultsun22:003 hoursJan-14-2007 22:00:20Scheduler Feature: Partial BackupNameRun DaysStart TimeWindowLast Runp_backup_defaultmon,tue,wed,thu,fri,sat23:003 hoursJan-15-2007 23:00:21Scheduler Feature: Rebuild PolicyNameRun DaysStart TimeWindowLast Runrebuild_defaultsat01:053 hoursJan-13-2007 01:05:00			

3 Click **Close** when you are finished viewing the report.

The Storage Disk Information Report

The Storage Disk Information Report provides the following information.

- Name: The name of the storage disk for which the report was run
- Mount Point: The storage disk's mount point of the storage disk
- Copy #: The copy ID for media on the storage disk

- **# of Streams**: The number of streams that can simultaneously access the storage disk
- Status: Shows if the storage disk is currently available or offline
- Write Protected: Indicates whether the storage disk is write protected
- Last Access Time: The date and time the storage disk was last accessed
- # Files: The number of files on the storage disk
- **Space Used**: The amount of space consumed on the storage disk
- Space Remain: The amount of space remaining on the storage disk
- **State**: The storage disk's current state (e.g., FREE, ONLINE, OFFLINE, or ONLINE-PENDING)
- **Deduplication**: Indicates whether deduplication is enabled for the storage disk
- % **Savings**: If deduplication is enabled, this field reports the percentage of space saved by deduplication
- Total Data Stored (MB): If deduplication is enabled, this field shows total amount of data stored, in megabytes. (This field does not appear when deduplication is disabled.)
- Unique Data Stored (MB): If deduplication is enabled, this field shows amount of unique data stored, in megabytes. (This field does not appear when deduplication is disabled.)

Use the following procedure to run the Storage Disks report.

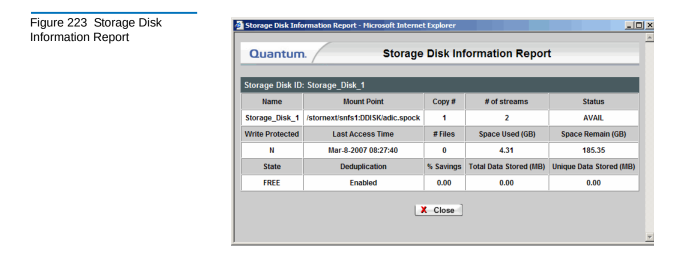
1 Choose Storage Disks from the Reports menu. The Storage Disk Report screen appears.

Figure 222	Storage Disk
Report Scre	een

http://spock:85/tr	m-bin/admin_storage_disk.cgi?task=report_start - Microsoft Internet Explorer 💶 🗖 🗙
Quantum.	▲ Storage Disk Report Select one or more storage Disks to report. To show the files on the selected Storage Disk, click Yes. Depending on the number of files on the Storage Disk, this can cause the report to be very large and take a long time to run.
Reports	Select Storage Disk Storage Disks Storage_Disk_1 Deselect All
StorNext	Show Files on Storage Disk O Yes O No
	Apply Reset X Cancel

2 Select the disks on which to run the report and click **Apply**. The **Storage Disk Information Report** appears.

Note: If you enable the **Show Files on Storage Disk** option, the report could be very large and take a long time to run, depending on the number of files on the storage disk.



3 Click **Close** when you are finished viewing the report.

The Directory Affinity Report

Use the following procedure to run the Affinities report.

1 Choose SNFS > Affinities from the Reports menu. The Affinities Report screen appears. Figure 224 Affinities Report Screen

Report Directory I	Affinities - Microsoft Internet Explorer
Quantum.	Affinities Report Enter a directory name, select directories from the list, or click Browse to select managed directories. This report shows the existing affinities for each directory.
Reports	Select Individual Directory Directories Directories Select All Deselect All
StorNext	Apply X Cancel

- **2** Do one of the following:
 - In the **Select Individual Directory** text box, type the full path of the directory on which the to run the report. Proceed to <Teal underline>Step 4.
 - Click **Browse** to select a directory. The **Directory Browser** screen appears.

Figure 225 Directory Browser Screen



- **3** On the **Directory Browser** screen, select the directories on which to run the report.
- 4 Click Apply. The Directory Affinity Information report appears.

Figure 226 Directory Affinity Report	Quantum. Directory Affinity Report
	Name: /stornext/snfs1/pc1 Affinity: /stornext/snfs1/pc1 has no affinity assigned.
	Name: /stornext/snfs2/a1
	Affinity: /stornext/snfs2/a1 is assigned affinity 'a1'
	X Close

5 Click **Close** when you are finished viewing the report.

The File System Statistics Report

The File System Statistics Report provides the following information:

- Creation Date: The date and time when the file system was created
- **# Active SAN Clients**: The number of SAN client machines associated with the file system
- File System Block Size: The file system's block size
- Message Buffer Size: The size of the file system message buffer
- **# Disk Devices**: The number of disk devices on the file system
- # Stripe Groups: The number of stripe groups on the file system
- Total Space: The file system's total size
- Available Space: The amount of space still available on the file system
- **Managed**: Indicates whether the file system is managed (Yes) or unmanaged (No)

Use the following procedure to run the File System report.

1 Choose SNFS > Systems from the Reports menu. The File System Report screen appears.

Figure 227 File System Report Screen	Report File System	n Statistics - Microsoft Internet Explorer	
	Quantum. Reports	File System Report Select one or more active file systems to include in the report. This report provides file system statistics including active clients, space, size, disks, and stripe groups. Active File Systems 	*
		Apply X Cancel	-

2 In the **Active File Systems** list, select one or more active file systems on which to run the report, and then click **Apply**. The **File System Statistics Report** appears, showing statistical data for the selected file systems.

Figure 228 File System Statistics Report		Quantum. File System Statistics Report File System: snfs1 Mounted on: "/stornext/snfs1"								
	File System.	shisi woun	ited on: /storne	exushist						
	Creation Date	# Active SAN Clients	File System Block Size	Message Buffer Size	# Disk Devices	# Stripe Groups	Total Space	Available Space	Managed	
	2-Mar-2007 17:09:48	0	16K	4K	3	3	12429424 (189.66 GB)	12146901 (185.35 GB) (97%)	No	
					X	Close				

3 Click **Close** when you are finished viewing the report.

The Stripe Group Statistics Report

The Stripe Group report provides the following information:

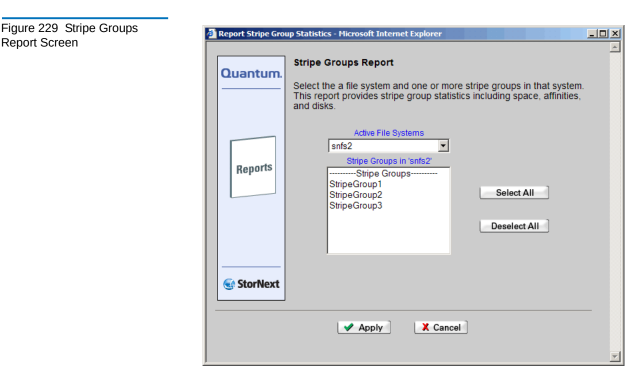
- **Total Space**: The total space available in the stripe group
- Available Space: The available space that has not been used in the stripe group
- Breadth (blocks): The number of contiguous blocks in the stripe group
- Affinity: Indicates whether an affinity is associated with the stripe group
- Status: Indicates whether the stripe group is currently up or down, and whether the data is Metadata, Journal, or Exclusive
- ٠ **Read**: Indicates whether the stripe group is read-enabled
- Write: Indicates whether the stripe group is write-enabled ٠
- Read Method: Indicates whether the read method is assigned to the stripe group

Figure 228

• Disks in Group: The list of disks assigned to the stripe group

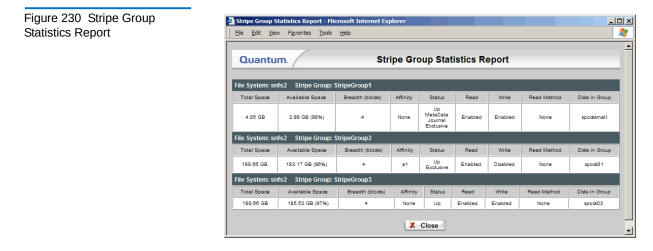
Use the following procedure to run the Stripe Groups report.

 Choose SNFS > Stripe Groups from the Reports menu. The Stripe Groups Report screen appears.



2 Select from the **Active File Systems** menu the file system containing the stripe group for which to create the report.

3 In the **Stripe Groups** list, select one or more stripe groups on which to run the report, and then click **Apply**. The **Stripe Group Statistics Report** appears.



4 Click Close when you are finished viewing the report.

The File System Client Report

The File System Statistics Report provides the following information:

- File System: The name of the file system supporting the clients.
- Mounted on: The name of the file system mount point.
- **# SAN Clients**: The total number of physically connected StorNext SAN clients.
- **# LAN Servers**: The total number of distributed LAN servers for the indicated file system.
- **# LAN Clients**: The total number of StorNext distributed LAN clients.
- SAN Clients: The names of physically connected SAN clients.

- Distributed LAN Servers: The names of the distributed LAN servers.
- Distributed LAN Clients: The names of distributed LAN clients.
- **LAN Servers**: The name of the distributed LAN server for which the subsequent details apply.
 - **Listening IP:Port**: The IP address and port number through which the distributed LAN server communicates with StorNext.
 - **TCP Window Size**: The TCP window size (in KB) used by the distributed LAN server. (Default: 64)
 - **Transfer Buffer Size**: The transfer buffer size (in KB) used by the distributed LAN server. A larger buffer may increase performance for larger files. (Default: 256)
 - **Transfer Buffer Count**: The number of transfer buffers used by the distributed LAN server. This parameter is used only by Windows servers and clients. Linux servers pass the value of this parameter to Windows clients. (Default: 16)
 - **Daemon Threads**: The maximum number of daemon threads used by the distributed LAN server. (Default: 8)
- **Luns**: The disk name; physical device name; number of sectors; and sector size.

Use the following procedure to run the File System Client Statistics Report.

1 Choose SNFS > Client from the Reports menu. The File System Client Report screen appears.

Figure 231 File System Client Report Screen

é	Report File Syster	n Client Statistics - Microsoft Internet Explorer	IJŇ
	Quantum.	File System Client Report Select one or more active file systems to include in the report. This report provides file system client statistics including active SAN clients, distributed LAN servers, and distributed LAN client information.	4
	Reports	Active File Systems File Systems Snfs1 Select All Deselect All	
	Context StorNext		
		Apply X Cancel	4

2 Select from the Active File Systems list one or more file systems to include in the report. Click Apply to continue. The File System Client Report appears.

Figure 232 File System Client Report

Quantum. File System Client Report							
ile System: snfs1 Mounted on: "/stornext/snfs1"							
# SA	N Clients	#LA	N Servers	# LAN C	ients		
5	of 15		4	2 of 1	5		
SAN	Clients	Distributed	LAN Servers	Distributed LA	N Clients		
ha-stornex	t2.adic.com	stornext4	.adic.com	paradise.ad	ic.com		
stornext4	4.adic.com	scoop.a	adic.com	Dubnium.ac	lic.com		
scoop.a	adic.com	stornext8	.adic.com				
stornext8	3.adic.com	stornext3	adic.com				
stornext3	3.adic.com						
LAN Servers	Listening IP:Port	TCP Window Size	Transfer Buffer Size	Transfer Buffer Count	Daemon Thread		
stornext3.adic.com	10.16.50.121:32779	64K	258K	16	8		
			Luns				
	na-storne	ext1 on device:sdbf(A),sdo(S) sectors: 622823584 sector	size: 512			
LAN Servers	Listening IP:Port	TCP Window Size	Transfer Buffer Size	Transfer Buffer Count	Daemon Thread		
scoop.adic.com	172.16.99.240:32781	64K	256K	16	8		
		l	Luns				
	ha-storne	ext1 on device:sdbg(A),sdp	(S) sectors: 622823584 secto	rsize: 512			
LAN Servers	Listening IP:Port	TCP Window Size	Transfer Buffer Size	Transfer Buffer Count	Daemon Thread		
stornext8.adic.com	10.16.50.14:47161	84K	258K	16	8		
		L	Luns				
	ha-storne	ext1 on device:sdbe(A),sdn	(S) sectors: 622823584 secto	rsize: 512			
	X Close						

- **3** If desired, click **Refresh** to manually update (refresh) the report data. You can also use the **Auto Refresh Rate** field to specify one of these automatic refresh intervals:
 - No Refresh
 - 5 seconds
 - 10 seconds
 - 30 seconds
 - 1 minute
 - 5 minutes
- 4 Click **Close** when you are finished viewing the report.

The File System LAN Client Report

The **File System LAN Client Report** provides the following information:

- **File System Name**: The name of the file system that supports the indicated distributed LAN server.
- **Distributed LAN Server Name**: The name of the distributed LAN server on the indicated file system.
- **Distributed LAN Client Name**: The name of the distributed LAN client for the indicated file system and distributed LAN server.
- **Read**: The speed at which the distributed LAN client is currently reading data.
- Write: The speed at which the distributed LAN client is currently writing data.

Use the following procedure to run the Distributed LAN Client Performance Report.

1 Choose SNFS > LAN Client Performance from the Reports menu. The File System Distributed LAN Client Statistics Report screen appears. Figure 233 File System Distributed LAN Client Statistics Report Screen

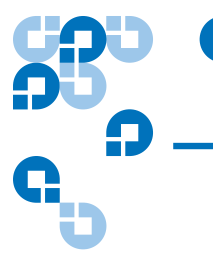
File System Distributed LAN Client Statistics Report	<u> </u>
Quantum. Select one or more active file systems to include in the report. This report shows real-time distributed LAN client read/write statistics for connected distributed LAN clients.	
Active File Systems File Systems snfs1 snfs_managed sdisk1 Deselect All	
StorNext Apply X Cancel	_

2 Select from the Active File Systems list one or more file systems to include in the report. Click Apply to continue. The File System LAN Client Report appears.

Figure 234 File System LAN Client Report

LAN Client Monitor	S Refresh	Auto-	Refresh Rate	lo Refresh				
e System: snfs1 LAN Server: scoop	.adic.com							
	LAN Client		Read	Write				
Dubniu	m.adic.com:172.16.99.80:32793							
paradi	se.adic.com:172.16.99.90:43312							
stornex	t4.adic.com:172.16.99.122:33883							
Dubniu	m.adic.com:172.16.99.80:32784							
paradi	se.adic.com:172.16.99.90:43308							
stornext4.adic.com:172.16.99.122:33881								
	LAN Client		Read	Write				
Dubnit	um.adic.com:172.16.99.80:33049							
Dubnit	um.adic.com:172.16.99.80:43528							
paradi	se.adic.com:172.16.99.90:56074							
storne	xt4.adic.com:172.16.99.90:2290							
Dubniu	m.adic.com:172.16.99.122:34015							
paradi	se.adic.com:10.16.50.122:34019							
stornext4.adic.com:172.16.99.80:33052								
stornes	:172.18.99.90:56072							
storne>	:172.16.99.90:56072		:172.16.99.122:34013					
storrex								

- **3** If desired, click **Refresh** to manually update (refresh) the report data. You can also use the **Auto Refresh Rate** field to specify one of these automatic refresh intervals:
 - No Refresh
 - 5 seconds
 - 10 seconds
 - 30 seconds
 - 1 minute
 - 5 minutes
- 4 Click Close when you are finished viewing the report.



Chapter 13 Service Management

This chapter describes how to use the StorNext Service Management tools to run a health check on your system, create a log that captures the current state of your system, or check current system status. This chapter contains these topics:

- Using Health Check
- <u>Using State Capture</u>
- Using the System Status Tool

Using Health Check

You can run these health checks on your StorNext system:

- Archive: Verify that all configured archives are online
- **Config**: Verify that affinities are configured correctly in SNSM for managed file systems, and that SNSM-managed file systems are identified and configured correctly
- **Dedup SDISK**: Verifies blockpool data integrity for all blocketized storage disks (i.e., deduplication-enabled storage disks).
- **Disk Space**: Verify that enough disk space exists for the SNSM database tables, logging, and other functions

- Drive: Verify that all configured drives are online
- Media: Verify that there are enough media available for all policies to store all file copies, and that SNSM media are configured correctly
- Policies: Verify that SNSM is keeping up with file system events and store candidate processing

Running a Health Check

Use the following procedure to run a health check. All of the health options are linked to specific information about that particular health check.

1 From the StorNext home page, choose **Health Check** from the Service menu. The Health Check Tests screen appears.

gure 235 Health Check Tests	Quantum.		a She		Sto	orNext		Home Help
reen		Config	Admin	Reports	Service	Help		
		Health Chec						
	Home Select one or more health checks and press Run to execute. SNFS SNFS Citics on health check description to see detailed information on the health check.							
		Click on heat	Ith check descrip	tion to see detailed info results of the last run f	rmation on the h	ealth check.		
	SNSM	CIICK OFFIASE	status to see the	results of the last full i	a gweir nealur	check.		
		Select all		Last Sta	t Time:	Last Finish Time:	Last Status:	
		Archive		N/A		N/A	N/A	
		Config		N/A		N/A	N/A	
		Dedup S	DISK	N/A		N/A	N/A	
		Disk Spa	ice	N/A		N/A	N/A	
		I Drive		N/A		N/A	N/A	
		Media		N/A		N/A	N/A	
		Policies		N/A		N/A	N/A	
		Stop Any Rem	aining Tests on	an Error: 🗖	History	X Cancel		
	StorNe	xt					altiv	Active

- **2** Select one or more health checks to run, and then click **Run**.
- **3** When the Status screen informs you that the check have run successfully, click **Close**.

Viewing the Health Check History

After running a health check, you can view a five-run history of each health check that has been run.

Download from Www.Somanuals.com. All Manuals Search And Download.

- 1 Select a health check from the Health Check Tests screen.
- 2 Click History. The Health Check History screen appears.

Figure 236 Health Check	🚰 Health Check Logs - Microsoft Interne	et Explorer	
History Screen	<u>Eile E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	lelp	
			<u> </u>
	Quantum.	Health Check History	
	Select a previously run health chec Up to five history entries will be sa Health Check Type: Disk Spac Start Time:	ved for each health check tested.	Result
	© 17-Jan-2007 10:11 AM	17-Jan-2007 10:11 AM	Pass
		etails X Cancel	

- **3** Do one of the following:
 - Select a specific report to view and click **Details**.
 - Click the **Pass** or **Fail** link in the **Results** column. Proceed to <u>Viewing the Health Check Results</u> on page 311.
- **4** When you click **Details** on the **Health Check History** screen, the **Health Check Results** screen appears.

Figure 237 Health Check	🚰 Health Check Results - Microsoft Internet Explorer						
Results Screen	<u>Elle Edit Vi</u> ew Favorites <u>I</u> ools <u>H</u> elp	1					
	Quantum. Health Check Results						
	Verify: Disk Space Result: Pass						
	Details						
	Operation Status: Scanning files and directories in /usr/adic OK: Filesystem /dev/hda5 is at 1% (/usr/adic/database/db) OK: Filesystem /dev/hda2 is at 15% (/usr/adic/DSM) Exiting with status 0 (Success)						
	Back	•					

5 Click **Back** to view more archives, or close the window when finished.

Viewing the Health Check Results	When viewing the Health Check Tests or the History screen, you can check the details of the Last Status of a particular health check. The following example shows how to run the last status check from the Health Check Tests screen.
	 From the StorNext home page, choose Health Check from the Service menu. The Health Check Tests screen (figure 235) appears.
	2 Click the Last Status link (Pass or Fail). The Health Check Results screen appears, showing the results of the last health check run. This screen is the same as the Results screen that appears when you click

- **Details** on the **Health Check History** screen. (See <u>figure 237</u>)
- **3** After you are finished viewing the results, click **Close**.

Using State Capture

The StorNext State Capture tool enables you to create a log that captures the current state of your system. This log assists Quantum support personnel analyze and debug some problems in the storage system.

When you use the State Capture tool, StorNext creates a log file named using the format *snapshot-machinehostname-*

YYYYMMDDHHMMSS.tar.gz. This file contains a summary report that is produced by executing the pse_snapshot command on all component config/filelist files.

If desired, you can download or delete a previously captured file. When you are finished using the State Capture tool, you can return to the StorNext home page or select another tool or option.

Capturing the Current System State

Use the following procedure to access the StorNext State Capture tool.

1 From the StorNext home page, choose **Capture State** from the **Service** menu. The **Capture System State** screen appears. Any previously captured snapshots are shown.



Figure 238 Capture System State Screen

- 2 Click Capture. The Capture State Status window is shown.
- **3** When the Status window informs you that the capture was successful, click **Close**.

Downloading a Previous System Capture

After you have created at least one system capture, you can select and download one of those .tar.gz files to view.

- 1 From the StorNext home page, choose State Capture from the Service menu. A list of capture files stored in the directory /usr/adic/ www/logs/capture_state is shown. (This directory is where the files are stored on the StorNext server.)
- **2** Locate the capture file you want to download, and then click the corresponding radio button under the **Number** column beside the filename.
- 3 Click Download. The Download Capture File screen appears.



- 4 If the download does not start automatically, click the supplied link.
- **5** Specify whether you want to open or save the capture file. (The file is in compressed tar.gz format, so in most cases you will want to save the file and then open it with a file decompression utility such as WinZip.)

Deleting a Previous System Capture

When you are finished viewing and analyzing a capture file, you can delete an unwanted file.

- From the StorNext home page, choose Capture State from the Service menu. The Capture System State screen shows a list of capture files stored in the directory /usr/adic/www/logs/capture_state.
- **2** Locate the capture file you want to delete, and then click the radio button beside the filename.
- 3 Click Delete.
- **4** When a confirmation screen prompts you to confirm that you want to delete the file, click **OK** to continue.
- **5** After the status screen informs you that the file was successfully deleted, click **Close**.

Using the System Status Tool

The System Status tool creates a list of RAS tickets that relate to system faults or errors. Ticket details provide a summary of the system fault, an area for Analysis notes, and contains a Recommended Actions link to help you correct the fault.

Use the following procedure to use the System Status tool.

 From the StorNext home page, choose System Status from the Service menu. The Service - System Status screen appears. Figure 240 Service - System Status Screen

Quantur	n 👔				StorNext				Home	Help
	Config	Admin	Reports	Service	Help					
24	Service - 5	system Statu	5							
Home	Below is a list	t of tickets indic	ating faults reported b	y the system.						
SNFS	To close all o	pen tickets, use	"Close All" at the bott	om of the page.						
SNSM	the second se									
						Total	Number	of Tickets: 20		
		ate Priori osed high	ty Last Update 20-dec-2006 2	13.00.01	Summary ADIC software			-		
	2 c1	osed high	21-dec-2006 2		ADIC software					
		osed high	22-dec-2006 1		ADIC software					
	4 01	osed high	23-dec-2006 2 24-dec-2006 2		ADIC software ADIC software					
	6 c1	ored high	25-dec-2006 2		ADIC software					
	7 c1	osed high	26-dec-2006 2	3:00:00	ADIC software					
		osed high	27-dec-2006 2		ADIC software					
		osed high	28-dec-2006 2		ADIC software					
		osed high	29-dec-2006 2		ADIC software					
	11 el	osed high	30-dec-2006 2	3.00.00	ADIC software			<u> </u>		
	Show Tick	ets: Oper	Closed CAll		Previous	Page 1	of 2	Next 🕨		
		Details	Xx Close	All	Refresh					
StorN	ext								kazar 🔵 🗸	Active

The **Service - System Status** screen contains the following information:

- **Total Number of Tickets**: The number of RAS tickets the system has generated
- **Ticket**: The RAS ticket number, displayed in the order in which it was created
- State: The ticket's current status: OPEN or CLOSED
- **Priority**: The ticket's priority based on system impact: HIGH, MEDIUM, or LOW
- Last Update: The date of the last system status update
- **Summary**: A short summary of the fault that triggered creating the RAS ticket
- **Show Tickets**: Controls the type of tickets shown in the display window: OPEN, CLOSED, or ALL tickets
- **Previous** and **Next**: Click these buttons to toggle between ticket pages (if there is more than one page of tickets)
- **Details**: Click this button to view a selected ticket's details
- **Close All**: Click this button to close all tickets shown in the display window

- **Refresh**: Click this button to refresh the display window
- 2 Highlight the ticket you wish to view, and then click **Details**. The **RAS Ticket Details** screen appears.

Figure 241 Screen	RAS Ticket Details	File Edit View Favorites		
		Quantum.	RAS Ticket Details	
		Ticket Number: 3		
		Opened:	22-dec-2006 23:00:00	
		Status:	Closed	
		Priority:	High	
		Summary:	ADIC software	
			Summaries and Descriptions	
		Details:	ext Storage Manager component : System backup failed ckup failed: Missing /usr/adic/DSM/config/fsmlist file	
				•
			Analysis	
				*
		App	oly Analysis Close Ticket Cancel	

The RAS Ticket Details screen provides the following information:

• **Ticket Number**: The number of the ticket in the displayed ticket list

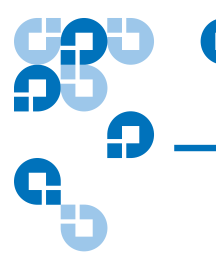
- **Opened**: The date and time the ticket was created
- **Status**: The current status of the ticket: OPEN or CLOSED
- **Priority**: The ticket's priority based on system impact: HIGH, MEDIUM, and LOW
- **Summaries and Descriptions**: Detailed information about the ticket, including a Recommended Actions link to help you correct the fault or condition
- **Analysis**: If desired, enter information about the fault or condition, such as a recommended action
- Apply Analysis: Click this button to save information entered in the Analysis field
- **Close Ticket**: Click this button after you have corrected the condition or fault
- Cancel: Click this button to close the RAS Ticket Details screen

3 When you click the **View Recommended Actions** link on the **RAS Ticket Details** screen, the **Recommended Actions** screen appears. This screen provides information and steps to correct the condition or fault that generated the RAS ticket. Follow the instructions on the **Recommended Actions** screen to correct the condition or fault.

ess [@] C:\Sandbox\ph_docs	:30new\RAS\0602-TP004.htm	o]Lin			
Recommended Actions					
	/rong Firmware Level/Invalid Drive Typ	~~			
ape Drive - W	folig Filliwale Level/Invalid Drive Typ	Je			
IF	THEN				
The service ticket indicates the tape drive's firmware level is wrong:	Contact the Quantum Technical Assistance Center using the contact information below.	ct			
The service ticket indicates the drive type is invalid:	Disconnect the drive, and then contact the Quantum Technical Assistance Center using the contact information below.				
The problem <u>IS</u> resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .				
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps take Refer to <u>Analyzing Service Tickets</u>. 	en.			
	2. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/si	froggu			
	OR				
If you are a properly-trained service professional, perform the procedures required for this type of tape library.					
Print Document Close Window					

- **4** Click the **Close Window** link at the bottom of the **Recommended Actions** screen.
- 5 Click the Close or Cancel button on the RAS Ticket Details screen.

Figure 242 Recommended Actions Screen



Chapter 14 Customer Assistance

More information about this product is available on the Customer Service Center website at <u>www.quantum.com/csc</u>. The Customer Service Center contains a collection of information, including answers to frequently asked questions (FAQs). You can also access software, firmware, and drivers through this site.

Quantum Technical Assistance Center

For further assistance, or if training is desired, contact the Quantum Technical Assistance Center:

North America:	1+800-284-5101
UK, France and Germany:	00800 4 QUANTUM
EMEA:	+44 1256 848 766
Worldwide Web:	www.quantum.com/support

Appendix A HA Failover

StorNext is designed to be a resilient data management solution. StorNext supports operation in degraded mode and provides functionality to guarantee data protection in the event of a storage device failure or total site outage. For certain environments though, additional protection is required to deliver a higher level of availability. To meet these demands, StorNext includes MetaData Controller (MDC) failover.

MDC failover allows a secondary MDC to take over StorNext operations in the event a primary MDC fails. Failover is supported for all StorNext management operations including client IO requests (File System) and data mover operations (Storage Manager). MDCs in a failover pair typically run in an active / passive configuration, but both MDCs can be configured to run active File System processes. In the event one MDC fails, the other continues to perform its current operations, as well as those of the failed MDC.

Note: Active / Active Storage Manager processes are not currently supported in MDC failover.

Like all failover solutions, StorNext must provide functionality to prevent a damaged or inaccessible MDC from incorrectly processing IO requests that should be handled by the active MDC (often referred to as a "split brain" scenario). To handle this, StorNext utilizes a special failover methodology call STONITH - shoot the other node in the head. STONITH shuts down a degraded MDC and then reboots it so that, on recovery, it becomes the standby MDC in the event future MDC failover is required.

While other methods of failover are available, such as quorums, STONITH is the only widely acknowledged method of reliable failover control - especially for software that runs on multiple operating systems. Without STONITH, there is the possibility that a damaged MDC could continue acting as the primary MDC and attempt to handle client IO requests or move data between storage tiers. For shared file systems STONITH is especially critical because a MDC controls access for multiple hosts reading and writing to a single volume - and potentially the same file.

Currently MDC failover is only supported when configured by Quantum Solutions Engineering staff.

Appendix B Using The Command Line Interface

Quantum recommends using the GUI to complete most StorNext tasks, but there may be situations where you need to use the command line interface instead. This appendix describes how to use the command line interface for the following tasks:

- Labeling Disk Devices
- Modifying Global Settings
- Making a File System
- Starting and Stopping SNFS
- Unmounting or Mounting a File System
- Creating a File System Server
- Adding a File System Client
- <u>Configuring a Stripe Group</u>
- Adding an Affinity
- Creating a Disk-to-Disk Policy Class
- <u>Enabling Stub File Support</u>
- <u>Managing Storage Disks with Deduplication Enabled</u>
- <u>Using the Dynamic Resource Allocation Feature</u>

Labeling Disk Devices

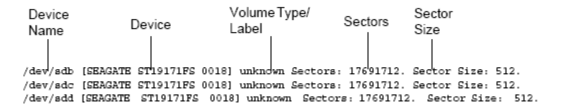
Each drive used by SNFS must be labeled. A new drive only needs to be labeled one time. A drive can be labeled from any StorNext server or client that has a Fibre Channel (FC) connection to the drive. Use this procedure to label a disk device using CLI.

Caution:	The process of disk labeling re-partitions the drives. If you select an incorrect drive, you may lose data.
	Also, it's a good practice to save a copy of your labels file. If you lose labels (and you using a Linux or Windows system,) the Quantum Technical Assistance Center will need this copy to help you relabel your devices.

All output examples shown in this appendix differ from the actual output, but the structure and information provided is similar.

1 On a SNFS client, at the system prompt, display a list of connected drives. Type: /usr/cvfs/bin/cvlabel -l

The command output is similar to this:



- **2** Looking at the output information, identify any drives that are unused or do not have a recognized Volume Type. For these drives, write down their associated device names.
- 3 Create /usr/cvfs/config/cvlabels by typing the following:

/usr/cvfs/bin/cvlabel -c > /usr/cvfs/config/cvlabels

The created file displays an entry for disks located by the /usr/cvfs/ bin/cvlabel command.

CvfsDisk_UNKNOWN /dev/sdb # host 4 lun 1 sectors 639570752 ... CvfsDisk_UNKNOWN /dev/sdc # host 4 lun 2 sectors 639570752 ... CvfsDisk_UNKNOWN /dev/sdd # host 4 lun 3 sectors 639570752 ...

Caution: Identify any drives that already contain a recognized Volume Type. Do not write a label to these drives or you may lose data.

- **4** In the /usr/cvfs/config/cvlabels file, delete any lines that refer to disks that will not be labeled or have already been labeled.
- **5** Edit /usr/cvfs/config/cvlabels file to provide a unique name for each drive to be used by SNFS.

In this example, the UNKNOWN variable in the drive name associated with disk device /dev/sdb has been renamed to a numeral (in sequence) 0,1, and 2. The disk devices have also been alphabetically ordered.

CvfsDisk0 /dev/sdb # host 4 lun 1 sectors 639570752 ... CvfsDisk1 /dev/sdc # host 4 lun 2 sectors 639570752 ... CvfsDisk2 /dev/sdd # host 4 lun 3 sectors 639570752 ...

- 6 Save the /usr/cvfs/config/cvlabels file.
- 7 Use the cvlabel command to label the disks. Type:

/usr/cvfs/bin/cvlabel /usr/cvfs/config/cvlabels

8 For each disk, you are prompted to verify that you want to label each disk. Type Y for yes.

Modifying Global Settings

The global section of the file system configuration file contains general parameters that control enabling and disabling features, system performance, and components related to the file system's resource consumption.

For most of these parameters, the only thing necessary for the modified parameter to take effect is to restart the File System Manager (FSM). However, the following parameters require that the file system be fully re-initialized (which will result in data loss,) before they take effect:

- FSBlockSize
- WindowsSecurity

If a parameter change requires file system re-initialization, the system notifies the administrator in the system log. In order to reduce the number of file system remakes, be sure to plan the initial configuration of the FSBlockSize and WindowsSecurity parameters carefully.

The global section also contains several parameters that can dramatically improve or degrade system performance. Exercise caution when modifying performance parameters. One key performance parameter is InodeCacheSize.

Before making any changes to the file system's configuration, carefully review the cvfs_config(4) man pages or the "CVFS Configuration File" help file.

Use this procedure to modify system global settings using CLI.

1 Unmount the file system by typing the following:

unmount <file_system_name>

Where the file system name is the name of the file system where the settings are being modified.

2 Stop the file system by typing the following:

/usr/cvfs/bin/cvadmin snadmin> stop <file_system_name> snadmin> quit

where **snadmin** is the prompt shown after invoking the **cvadmin** command.

Note: When the file system is down, file system operations will pause and some applications could fail. Plan accordingly to minimize disruptions.

3 Edit the configuration file by typing the following:

edit /usr/cvfs/config/<file_system_name>.cfg

- **4** Make the appropriate edits to the configuration file.
- **5** Restart the file system. Type:

/usr/cvfs/bin/cvadmin snadmin> start <*file_system_name*> snadmin> activate <*file_system_name*> snadmin> select snadmin> quit

6 Mount the file system by typing the following: mount -t cvfs <*file_system_name> <mount_point>* For example: mount -t cvfs snfs1 /stornext/snfs1

Making a File System

Following are some reasons to make or re-make a file system:

- Creating a new file system
- Removing a stripe group from the file system
- Removing a disk from a stripe group
- Changing a stripe group's stripe breadth
- Changing the sector count of a disk

Caution:	Making or re-making a file system will result in a complete loss of user data.	
	After creating a relation point on a managed file system, you must delete and recreate the file system, not just remake. For information about deleting a file system, see <u>Deleting a File System</u> on page 89. For information about creating a file system, see <u>Adding a File System</u> on page 78.	

Use this procedure to make a file system using the CLI.

1 Log on to the machine as root.

- 2 Make sure you are the root user by typing the following: cd /
- **3** Unmount the system by typing the following:

umount < mount_point>

where the *<mount_point>* is where you have mounted the SNFS.

For example: umount /stornext/snfs1

4 Stop the system by typing the following:

/usr/cvfs/bin/cvadmin snadmin> stop <*file_system_name*>

where the *<file_system_name>* is the name of the file system to be stopped.

5 Make the file system by typing the following:

/usr/cvfs/bin/cvmkfs <file_system_name>

6 Start the system by typing the following:

/usr/cvfs/bin/cvadmin snadmin> start <file_system_name>

7 Mount the system by typing the following: mount -t cvfs snfs1 /stornext/snfs1

Starting and Stopping SNFS

To start SNFS using the CLI, type the following:

/usr/cvfs/bin/cvadmin snadmin> select snadmin> start <*file_system_name*> snadmin> activate <*file_system_name*>

where snadmin is the prompt shown after invoking the cvadmin command.

To stop SNFS using the CLI, type the following:

/usr/cvfs/bin/cvadmin snadmin> select snadmin> stop <*file_system_name*>

Unmounting or Mounting a File System

To unmount a file system using the CLI, follow these steps:

- 1 Change the login user to root. Type: cd /
- **2** Unmount the system. Type:

umount < mount_point>

where the *<mount_point>* is where you are mounting the SNFS.

For example:

umount /stornext/snfs1

To mount a file system using the CLI, follow these steps:

- 1 Change the login user to root. Type: cd /
- **2** Mount the system, type:

mount -t cvfs <file_system_name> <mount_point>
where the <mount_point> is where you are mounting the SNFS.
For example:
mount -t cvfs snfs1 /stornext/snfs1

Creating a File System Server

The follow procedure describes how to create a file system server using the CLI.

Before initially executing any SNFS command line programs, you are required to source either the .profile or the .cshrc file. This updates the user environment with the SNFS environment variables.

• If you are running sh, ksh, or bash, type:

. /usr/adic/.profile

• For all other shells, type:

source /usr/adic/.cshrc

Caution: Do not attempt to perform the procedures in this section unless you have completed Quantum's StorNext training and are confident you understand all procedures. (You may perform these procedures if Professional Services is assisting you.)

- **1** Install StorNext as described in the *StorNext Installation Guide*. Follow the instructions that pertain to your operating system.
- **2** Create a list of system and FC disks by writing to a file in a format recognized by the cvlabel command. Type the following:

/usr/cvfs/bin/cvlabel -c > /usr/cvfs/config/cvlabels

The created file displays an entry for disk located by the /usr/cvfs/bin/ cvlabel command.

CvfsDisk_UNKNOWN /dev/sdb # host 4 lun 1 sectors 639570752 ... CvfsDisk_UNKNOWN /dev/sdc # host 4 lun 2 sectors 639570752 ... CvfsDisk_UNKNOWN /dev/sdd # host 4 lun 3 sectors 639570752 ...

3 Edit the cvlabels file that has a list of all system and FC disks visible on the machine. Edit the file to remove all the system disks and any FC disks you do not want labeled, as well as FC disks that are already labeled.

4 Label the FC drives by typing the following:

/usr/cvfs/bin/cvlabel /user/cvfs/config/cvlabels

5 Copy the example file system configuration file to the config directory by typing the following:

cp /usr/cvfs/examples/example.cfg /usr/cvfs/config/ <file_system_name>.cfg

- **6** Edit the StorNext configuration file you just created to include the desired settings, disks, and stripe groups.
- **7** Copy the fsnameservers file to the config directory by typing the following:

cp /usr/cvfs/examples/fsnameservers.example /usr/cvfs/config/ fsnameservers

- 8 Edit the fsnameservers file to include the host's IP address.
- **9** Copy the example fsmlist file to the config directory by typing the following:

cp /usr/cvfs/examples/fsmlist.example /usr/cvfs/config/fsmlist

- **10** Edit the fsmlist file created in step 9 to include the name of file systems you want to start at boot time.
- **11** Obtain your license.dat from the Quantum Technical Assistance Center. For contact information, refer to <u>Quantum Technical</u> <u>Assistance Center</u> on page 319.
- **12** Place the license.dat file in the /usr/cvfs/config directory.
- **13** Make the file system by typing the following:

/usr/cvfs/bin/cvmkfs <file_system_name>

Caution: When you run the cvmkfs command, you will lose any data currently on the file system.

- **14** Reboot the machine.
- **15** Verify that the labeled drives are available to the file system by typing the following:

/usr/cvfs/bin/cvlabel -l

16 Restart the file system. Type:

/usr/cvfs/bin/cvadmin snadmin> start <*file_system_name*> snadmin> activate <*file_system_name*> snadmin> select <*file_system_name*> snadmin> show snadmin> who snadmin> quit

17 Mount the system by typing the following: mount -t cvfs <*file_system_name> <mount_point>* For example: mount -t cvfs snfs1 /stornext/snfs1

Adding a File System Client

Use this procedure to add a file system client using the CLI.

- **1** Install StorNext as described in the *StorNext Installation Guide*. Follow the instructions that pertain to your operating system.
- **2** Copy the example fsnameservers file to the config directory by typing:

cp /usr/cvfs/examples/fsnameservers.example /usr/cvfs/config/ fsnameservers

Caution: The fsnameservers file must be the same on all machines.

- 3 Edit the /etc/fstab file to mount on boot (for Solaris, edit the /etc/ vfstab file).
- **4** Reboot the machine.
- **5** Verify that the system has mounted by typing the following:

df -k

If your machine did not mount on boot, refer to "Resolving Installation Problems" in the *StorNext Installation Guide*.

Configuring a Stripe Group

Following is an example of a stripe group configuration in a file system configuration file. You can use a text editor to modify any of these variables. The values shown might not be representative of typical definitions.

Caution: Modifying the following variables might result in a complete loss of user data and a re-make of the file system:

Metadata
StripeBreadth
Removing a Node

[StripeGroup StripeGroup1] Status UP Exclusive Yes MetaData Yes Journal Yes Read Enabled Write Enabled StripeBreadth 16 MultiPathMethod Rotate Node fortune1 0

[StripeGroup StripeGroup2] Status UP Affinity media1 Read Enabled Write Enabled StripeBreadth 16 Rtios 100 Rtmb 100 RtiosReserve 100 RtmbReserve 100 MultiPathMethod Rotate Node fortune2 0

Adding an Affinity

This procedure lets you set stripe group affinities for assigning file locations to a specific file system stripe group. All subsequent allocations to a file that have been assigned a valid stripe group affinity will occur on the specified stripe group.

Affinities may also be assigned to files and directories using the cvaffinity command. For more information about the cvaffinity command, refer to the CLI Reference Guide.

1 Unmount the file system by typing the following:

umount <mount_point>

where the *<mount_point>* is where you have mounted the SNFS.

For example: umount /stornext/snfs1

2 Use cvadmin to stop the file system by typing the following:

/usr/cvfs/bin/cvadmin snadmin> stop <file_system_name>

(where the *<file_system_name>* is the file system to which the affinity will be added.)

snadmin> quit

3 Using a text editor, open the file system configuration file (*<file_system_name>.cfg*), where *<file_system_name>* is the name of the file system. **4** Locate the stripe group section and select the stripe group to which you want to add the affinity.

Following is part of a stripe group configuration with an affinity definition:

[StripeGroup StripeGroup2] Status UP Affinity aff1 Read Enabled Write Enabled StripeBreadth 16 Node disk2 0 StripeGroup StripeGroup3] Status UP Affinity aff2 Read Enabled Write Enabled StripeBreadth 16 Node disk3 0 Node disk4 1 Node disk5 2

If you create a directory association with Affinity aff1, all data written to that directory is written to StripeGroup StripeGroup2, and therefore only to Disk disk2. If you make an association with Affinity aff2 and a separate directory in the file system, all data is directed to StripeGroup StripeGroup3, which contains three disks: disk3, disk4, and disk5. All data is written to these disks when directed to the associated directory with Affinity aff2.

5 Add the affinity to the selected stripe group with a line entry in this format:

Affinity <affinity_name>

where <affinity_name> is the name of the affinity

Following is an example of a stripe group configuration after an affinity was added. The affinity line is the flag for the Data1 stripe group.

[StripeGroup Data1] Status UP Read Enabled Write Enabled Affinity data1 aff StripeBreadth 512 Node CvfsDisk2 0 Node CvfsDisk3 1

- **6** Save and close the configuration file.
- 7 Use cvadmin to start the file system by typing the following:

/usr/cvfs/bin/cvadmin snadmin> start <*file_system_name>* snadmin> activate <*file_system_name>* snadmin> select <*file_system_name>* snadmin> show

8 Mount the file system by typing the following:

mount -t cvfs <file_system_name> <mount_point>

For example: mount -t cvfs snfs1 /stornext/snfs1

9 Create an affinity/directory association by typing the following:

/usr/cvfs/bin/cvmkdir -k <affinity_name> <directory_name>

For example: /usr/cvfs/bin/cvmkdir -k data1_aff /stornext/snfs1/ video_data

This associates all data written to /stornext/snfs1/video_data with stripe group Data1 and, therefore, disks CvfsDisk2 and CvfsDisk3.

Creating a Disk-to-Disk Policy Class

Use this procedure to create a disk-to-disk-specific policy class. You must have at least two affinities configured to create a disk-to-disk policy class.

Before initially executing any StorNext command line programs, you are required to source either the .profile or the .cshrc file. This will update the user environment with the StorNext environment variables.

- If you are running sh, ksh, or bash, type:
 - . /usr/adic/.profile
- For all other shells, type:

source /usr/adic/.cshrc

	Use the fsaddclass command to create a new policy class by typing the following:
	/usr/adic/TSM/exec/fsaddclass <policy_class_name> -a <default_affinity> <destination_affinity> -i <relocation_time_in_days></relocation_time_in_days></destination_affinity></default_affinity></policy_class_name>
	For example: /usr/adic/TSM/exec/fsaddclass dtdclass1 -a Aff1 Aff2 -i 1
	The list of affinities includes the same affinities that were defined through the GUI.
	If you do not use the -i option (MinRelocTime), the default relocation time of seven days is used.
	If only one affinity is listed with the -a option, no relocation occurs because a destination affinity is not defined. The first affinity listed after the -a option is the default affinity.
Modifying a Disk-to-Disk Policy Class	Use the fsmodclass command to modify an existing policy class by typing the following:
	/usr/adic/TSM/exec/fsmodclass <policy_class_name> -a <default_affinity> <destination_affinity> -i <relocation_time_in_days></relocation_time_in_days></destination_affinity></default_affinity></policy_class_name>
	For example: /usr/adic/TSM/exec/fsmodclass dtdclass1 -a Aff1 Aff2 -i 1
Manual Disk-to-Disk Relocation	Use the fsrelocate command to perform manual disk-to-disk migration. You can use this command to relocate a file from the current affinity to another affinity, provided it meets these criteria:
	• The file must be a non-zero sized file
	• The file cannot be truncated
	 The file cannot be specifically excluded from relocation via the fschfiat command
	For example:
	/usr/adic/TSM/exec/fsrelocate /stornext/snfs1/data1/file1 -a Aff2
	In the previous example, the file /stornext/snfs1/data1/file1 will be relocated to affinity Aff2.

You can also use metacharacters when defining the file name parameter.

For example:

/usr/adic/TSM/exec/fsrelocate -a Aff2 /stornext/snfs1/relocate/*

Enabling Stub File Support

The following file system commands have been enhanced to support StorNext's Stub File feature:

- fsaddclass
- fsmodclass
- fschfiat
- fschdiat

Specifically, a **-S stubsize** option has been added to each command. This option allows you to specify the desired file stub size in kilobytes.

The following example illustrates usage for each command:

- fsaddclass class -S 1000
- fsmodclass class -S 1000
- fschfiat -S 1000

Additionally, the following commands remain unchanged, but their output now includes the target stub size and actual stub size:

- fsclassinfo: Shows Stub File Size
- fsfileinfo: Shows Stub Size (target stub file size) and Stub Length (actual stub file size)

Managing Storage Disks with Deduplication Enabled

	Quantum recommends using the StorNext GUI to manage the storage disk deduplication feature, but you can use the CLI to add, modify, or delete storage disks with deduplication enabled (Dedup Sdisk).
Adding a Dedup Sdisk	The fsdiskcfg command now includes a -b option to indicate that the storage disk uses blockletized storage to store data. (Blocketized storage is how this feature accomplishes space savings.)
	For example, you would enter the following command to create a storage disk with deduplication enabled:
	Input: fsdiskcfg -a -p /apps -b sdisk1
	Before you add a dedup storage disk, you can also use the fsdiskcfg command's -b -l options to view a list of available locations where a dedup storage disk can be created. The correct syntax is fsdiskcfg -b -l.
	(You can also use the fsdiskcfg command's -l option (without the -b option) to view all available location where a standard storage disk can be created. The correct syntax is fsdiskcfg -l.)
Modifying a Dedup Sdisk	You can modify the location for the dedup sdisk, but the dedup sdisk must be blank and the new location must be under the same file system.
	For example, this is how you would invoke the fsdiskcfg command for <i>sdisk1</i> , which was previously created under <i>/apps</i> :
	Input: fsdiskcfg -m sdisk1 -p /apps/subdir
Deleting a Dedup Sdisk	You can delete a dedup sdisk by using the fsdiskcfg command's -d option.
	For example, this is how you would invoke the fsdiskcfg for <i>sdisk1</i> that was previously created:
	Input: fsdiskcfg -d sdisk1

Obtaining Dedup Sdisk Information	You can obtain information for a de command on the dedup sdisk.	edup sdisk by running the fsmedinfo
	For example, if you invoke the fsme named <i>sdisk1</i> , the output looks sim	±
	### fsmedinfo sdisk1	
	Media Information Report Media ID: ddisk(0) Media Type: DDISK	Tue Feb 6 13:17:32 2007
	Storage Area: VolSub Class ID: <system blank=""> Last Accessed: 06-feb-2007 12:04:52 Media Status: AVAIL Write Protect: N Mark Status: UNMARKED Medium Location: SLOT/BIN Formatted: Y Number of Segments: 0 External Location: N/A Total Blob Bytes: 0 Unique Blob Bytes: 0 Percent Eliminated: 0.00</system>	Bytes Used: 4,780,195,840 Space Remaining: 68,623,007,744 Percent Used: 6.51 Suspect Count: 0 Mount Count: 0
	FS0000 06 1703716962 fsmedinfo con	npleted: Command Successful.
	Note: The Space Remaining am	ount shown does not take into

Note: The Space Remaining amount shown does not take into account the percentage of redundancy elimination; it shows only the physical space remaining on the disk.

Obtaining Distributed LAN Client Information

If your StorNext configuration includes distributed LAN clients, you can obtain information through three commands supported by the cvadmin command:

- proxy
- proxy long
- proxy who

Use the proxy command to display information about the distributed LAN servers for the file system. In particular, the IP address and port number on which the distributed LAN server is listening is shown.

This command requires that a file system be selected.

Command usage and output looks similar to this:

snadmin (yy) > proxy Disk Proxy Server 172.16.82.130 (pmport 49152, pmflags 0x0) Listening on 172.16.82.130 port 1036

The proxy long Command Use the proxy long command to display the same information about distributed LAN servers included in the proxy command output, plus the tuning parameters for the distributed LAN server systems and a list of the disks available for distributed LAN usage.

This command requires that a file system be selected.

Command usage and output looks similar to this:

snadmin (yy) > proxy long
Disk Proxy Server 172.16.82.130 (pmport 49152, pmflags 0x0)
Listening on 172.16.82.130 port 1036
windowsize=1024K sbsize=256K sbcount=32
CvfsDisk0 on device:PhysicalDrive1 sectors:156214012 sector size: 512

The proxy who Command	Use the proxy who command to display the active disk distributed LAN connections for the specified host, which can be either a disk distributed LAN server or client. Output also includes average I/O statistics for each connection. The syntax for this command is proxy who <i>hostname</i> .
	Command usage and output looks similar to this (both distributed LAN client and distributed LAN server output is shown):
	snadmin (yy) > proxy who y FS 'yy' Disk Proxy Client connection from 172.16.82.62 Remote address 172.16.82.62 port 1052 flags 0x2 Read 1.2 Mbytes/s, write 0.0 bytes/s
	snadmin (yy) > proxy who fie FS 'yy' Disk Proxy Server connection to 172.16.82.130 Remote address 172.16.82.130 port 1036 flags 0x1 Read 0.0 bytes/s, write 1.2 bytes/s

Using the Dynamic Resource Allocation Feature

Quantum recommends that you perform dynamic resource allocation using the StorNext GUI. However, if your operating system does not support using the GUI for this feature (or if you are operating in a failover environment,) you can accomplish the following tasks from the command line:

- Adding a Stripe Group Without Moving
- <u>Adding and Moving a Data Stripe Group</u>
- Moving a Metadata/Journal Stripe Group

Caution: When you add a new disk or stripe group to your SAN, often an OS-dependent operation must be run to make the added device recognizable by a host. Some of these utilities can disrupt access to existing disks, causing access hangs or failures. To avoid this, stop all file system operations on the affected host *before* rescanning for the new device.

Checking the File System

Before you use a Dynamic Resource Allocation feature, Quantum strongly recommends running the **cvfsck** command on the file system you will be using. This step could take a considerable amount of time to complete, but your file system should be in good condition before you attempt to expand it or move stripe groups.

Caution: If you do not run the cvfsck command to check your file system before attempting file system expansion, irreparable file system damage could occur.

Adding a Stripe Group Without Moving

Use the following procedure to expand the file system by adding a stripe group, and not migrating.

- **1** Label disks for the new stripe groups you want to add to the file system.
- **2** If your StorNext configuration includes a failover environment, you must first shut down any standby FSMs that would start when you shut down the primary FSM. The movement procedure will not complete successfully unless all FSMs are shut down.

Caution: If you do not shut down standby FSMs, file system corruption or data loss could occur.

- **3** (Optional) Run the cvfsck command on the file system. See <u>Checking</u> <u>the File System</u>.
- 4 Add the new stripe groups to the file system.
- **5** Stop the File System Manager (FSM).

- 6 Run the cvupdatefs command.
- **7** Restart the FSM.

Adding and Moving a	
Data Stripe Group	

New functionality has been added to the snfsdefrag utility to support operations on multiple stripe groups.

Note: During Stripe Group Movement, affinities are preserved when files are moved from one stripe group to another. When you create a new stripe group to use with the Stripe Group Movement feature, the new stripe group must include sufficient space for its affinities. (You must add any affinities from the source stripe group to the new stripe group.)

Use the following procedure to add new stripe groups, and then move data off of the old stripe group.

- **1** Label disks for the new stripe groups you want to add to the file system.
- **2** If your StorNext configuration includes a failover environment, you must first shut down any standby FSMs that would start when you shut down the primary FSM. The move procedure will not complete successfully unless all FSMs are shut down.

Caution: If you do not shut down standby FSMs, file system corruption or data loss could occur.

- **3** (Optional) Run the cvfsck command on the file system. See <u>Checking</u> <u>the File System</u>.
- **4** Add the new stripe groups to the file system configuration and mark the old stripe groups as read-only. (Make sure the old stripe group is write disabled.)
- 5 Stop the File System Manager (FSM) for the desired file system.
- 6 Run cvupdatefs.
- 7 Restart the FSM.

8 Run snfsdefrag -G <n> -m 0 -r /filesystemroot

where <n> is the zero-based number of the source stripe group from which the move starts, and filesystemroot is the file name of the file system tree's root. You can specify multiple -G options to use multiple source stripe groups.

- **9** Verify that no data remains on the original stripe groups.
- **10** Edit the file system configuration to mark the old stripe groups as "Down."
- 11 Stop the FSM.
- **12** Restart the FSM.

Note: The old stripe groups marked "Down/Readonly" must be left in the file system configuration file.

Moving a Metadata/ Journal Stripe Group

Metadata movement is performed on a LUN level, meaning you must specify the source LUN and the destination LUN. The new sndiskmove command that accomplishes metadata movement has two arguments: a source and destination LUN.

After movement is complete, the physical source disk can be removed.

Note: Although a stripe group can consist of multiple disks or LUNs, the sndiskmove command moves only a single disk or LUN. Consequently, references to "stripe group" in this section refer to a single disk or LUN when migrating metadata with sndiskmove.

Caution: The metadata/journal stripe group you want to move cannot contain data.

Sndiskmove treats metadata and journal stripe groups the same way, so it doesn't matter whether the stripe group you want to move is a metadata stripe group, a journal stripe group, or a combined metadata and journal stripe group. The only caveat is that stripe groups used for movement cannot contain data.

If you attempt to move a metadata/journal stripe group that contains data, **data loss could occur**.

Use the following procedure to move a metadata/journal stripe group from a source LUN to a destination LUN.

- 1 Stop the File System Manager (FSM) for the file system.
- **2** If your StorNext configuration includes a failover environment, you must shut down any standby FSMs that would start when you shut down the primary FSM. The movement procedure will not complete successfully unless all FSMs are shut down.

Caution:If you do not shut down standby FSMs, filesystem corruption or data loss could occur.

- **3** (Optional) Run the cvfsck command on the file system. See <u>Checking</u> the File System.
- 4 Run sndiskmove <source-LUN-label-name> <destination-LUN-labelname>

where **<source-LUN-label-name>** is the source stripe group from which the move starts, and **destination-LUN-label-name** is the destination stripe group to which you want to move data.

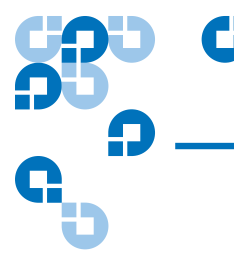
During the move process StorNext appends ".old" to the source stripe group name. This is to avoid confusion because the destination stripe group is given the same name as the original stripe group. Both stripe group names remain in the configuration file. For example:

source-LUN-label-name (the original stripe group name) becomes source-LUN-label-name.old

destination-LUN-label-name (the new stripe group name) becomes source-LUN-label-name (the same name as the original stripe group)

Note: When you run sndiskmove, it could take a considerable amount of time to copy the data between disks, depending on disk size and performance.

- **5** Only if your system includes a standby FSM: After you run sndiskmove, rescan the disks on the standby FSM's host by running cvadmin -e 'disks refresh'. You must run cvadmin -e 'disks refresh' on all systems on which you have a configured FSM for the file system involved in the move.
- 6 Restart the FSM.
- **7** Only if your system includes a standby FSM: Restart the standby FSM.



Appendix C RAS Messages

RAS messages appear when StorNext encounters an error condition. The RAS window shows symptoms of the condition, plus workarounds you can try to resolve the condition before calling the Quantum Technical Assistance Center.

This appendix shows the different RAS messages you might see. Messages are separated into the following categories:

- Media and Drive RAS Messages
- SNFS RAS Messages
- Other RAS Messages

Media and Drive RAS Messages

This section describes RAS messages that might appear as a result of a media-related error condition, such as no media detected or media format failure.

Figure 1 No Media Found RAS

Recommended Actions

No Media Found

IF	THEN
If the service ticket indicates that no media is found to satisfy the request:	Add more media to StorNext. or Check for suspect media.
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Senice.Tickets. Contact the Quantum Technical Assistance Center. In the USA:

Figure 2 Possible Drive/Media Mount Discrepancy RAS

Recommended Actions

Possible Drive/Media Mount Discrepancy

IF	THEN	
A service ticket indicates the drive is mounted and the media mounted in the drive cannot be verified:	 This is a caution regarding drive and media mounts, and might require user intervention. In this situation, StorNext assigns to the unverified media the barcode (media ID) of the last tape mounted in the drive, and continues to operate. If StorNext cannot dismount this drive at a later time, dismount it manually. 1. Check the drive to see if the media has been ejected. 2. If the media has not been ejected, press Eject on the drive. 3. Try to dismount the drive again using the GUI. (From the SNSM home page, choose Library > Dismount from the Media menu.) 4. If the dismount fails using the GUI, dismount the drive using the operator panel on the physical library. 5. Using the GUI, perform an audit to make sure that the Remap Audit checkbox is selected. (From the SNSM home page, choose Library > Audit Library from the Admin menu.) 	
A service ticket indicates the drive is NOT mounted and the media mounted in the drive cannot be verified:	 Dismount the drive via the operator panel on the physical library. Using the GUI, perform an audit to making sure that the Remap Audit checkbox is selected. (From the SNSM home page, choose Library > Audit Library from the Admin menu.) 	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support 	

Figure 3 Tape Drive Alerts RAS part 1

Recommended Actions

Tape Drive Alerts

Follow the recommendations below after the tape drive has issued a tape alert. Some alerts are fatal and indicate that the drive is no longer useful. Other alerts indicate that user intervention (such as cleaning) will correct the problem. Note the flag number from the ticket for use in troubleshooting.

The host application should have received the same tape alert message. Not all host applications respond with the same behavior.

The recommendations below are based on best practices for a typical host application.

IF	THEN
Flag 1 (01h) - Read warning Flag 2 (02h) - Write warning	Contact the Quantum Technical Assistance Center.
Flag 3 (03h) - Hard Error The problem could be the tape or the drive. The drive cannot isolate the source.	 Close the ticket and retry the read/write operation on the original drive and media. Monitor operation for a reoccurrence of the ticket. Insert the suspect media into an alternate drive and retry the read/write operation. If the error follows the media, retire the media. If the error stays with the drive, contact the <u>Quantum Technical Assistance Center</u> to replace the drive.
Flag 4 (04h) - Media	 Copy the data to another piece of media. Remove the original media from the library and discard.
Flag 5 (05h) - Read Failure Flag 6 (06h) - Write Failure The problem could be the tape or the drive. The drive cannot isolate the source.	 Close the ticket and retry the read/write operation on the original drive and media. Monitor operation for a reoccurrence of the ticket. Insert the suspect media into an alternate drive and retry the read/write operation. If the error follows the media, retire the media. If the error stays with the drive, contact the <u>Quantum Technical Assistance Center</u> to replace the drive.
Flag 7 (07h) - Media life	 Copy the data to another piece of media. Remove the original media from the library and discard.
Flag 9 (09h) - Write protect	If the media is used for writing data, adjust the write-protect tab on the media and clear the write-protect setting.
Flag 10 (0Ah) - No removal	The prevent media removal flag is on, so it must be turned off.
Flag 11 (0Bh) - Cleaning media	If cleaning media does not reside in the cleaning media pool, move it there.

Figure 4 Tape Drive Alerts RAS part 2

Flag 12 (0Ch) - Unsupported	The media is not supported by the drive. If the media is blank, remove it. Otherwise,
format	contact the Quantum Technical Assistance Center.
Flag 13 (0Dh) - Recoverable snapped tape	Contact the Quantum Technical Assistance Center.
Flag 14 (0Eh) - Unrecoverable snapped tape	
Flag 15 (0Fh) - Memory chip in cartridge failure	1. Write protect the media.
-	2. Copy the data to a new piece of media.
	3. Discard the old media.
Flag 16 (10h) - Forced eject	Investigate whether the StorNext administrator's actions might have initiated an eject operation.
Flag 17 (11h) - Read-only format	The loaded cartridge is a read-only type in this drive. If the media contains data, write protect it.
Flag 18 (12h) - Tape directory corrupted on load	The tape directory must be rebuilt. Contact the <u>Quantum Technical Assistance Center</u> .
Flag 19 (13h) - Nearing media life	1. Copy the data to another piece of media.
	2. Remove the original media from the library and discard.
Flag 20 (14h) - Clean now	Clean the drive.
Flag 21 (15h) - Clean periodic	
Flag 22 (16h) - Expired cleaning media	1. Remove the media.
Flag 23 (17h) - Invalid cleaning media	2. Add new media.
Flag 24 (18h) - Retension requested	Contact the Quantum Technical Assistance Center.
Flag 25 (19h) - Dual-port interface error	
Flag 26 (1Ah) - Cooling fan failure	
Flag 27 (1Bh) - Power supply failure	
Flag 28 (1Ch) - Power consumption	
Flag 29 (1Dh) - Drive maintenance	
Flag 30 (1Eh) - Hardware A	Contact the Quantum Technical Assistance Center.
Flag 31 <mark>(</mark> 1Fh) - Hardware B	
A hardware error has occurred that should be captured and returned for failure analysis.	

Figure 5 Tape Drive Alerts RAS part 3

Flag 32 (20h) - Interface	 Check the cabling between the library and the attached tape library.
	 If the problem is unresolved, contact the <u>Quantum Technical Assistance</u> <u>Center</u>.
Flag 33 (21h) - Eject media	1. Retry the operation.
The drive has experienced an issue that can be resolved by unloading and reloading media.	2. If the problem persists, contact the <u>Quantum Technical Assistance Center</u> .
Flag 34 (22h) - Firmware download via SCSI or FC has failed	StorNext does not support user firmware updates. Contact the <u>Quantum Technical</u> <u>Assistance Center</u> for upgrade information.
Flag 35 (23h) - Drive Humidity	Contact the Quantum Technical Assistance Center.
Flag 36 (24h) - Drive Temperature	
Flag 37 (25h) - Drive Voltage	
Flag 38 (26h) - Predictive Failure	
Flag 39 (27h) - Diagnostics Required	
Flag 40 (28h) - Loader hardware A	
Flag 41 (29h) - Loader stray tape	
Flag 42 (2Ah) - Loader Hardware B	
Flag 43 (2Bh) - Loader door	
Flag 44 (2Ch) - Loader hardware C	
Flag 45 (2Dh) - Loader magazine	
Flag 46 (2Eh) - Loader predictive failure	
Flag 51 (33h) - Tape directory invalid at unload	The tape directory must be rebuilt. Contact the <u>Quantum Technical Assistance Center</u> .
Flag 52 (34h) - Tape system area	Contact the Quantum Technical Assistance Center.
Flag 53 (35h) - Tape system area read failure	
Flag 54 (36h) - No start of data	
Flag 55 (37h) - Loading failure	
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .

Figure 6 Drive Reported Drive Error RAS

Recommended Actions

Tape Drive - Drive Reported Drive Error

IF	THEN
The service ticket indicates the tape drive reported a drive error:	 Check the tape library's control panel to determine if any other errors exist. If other errors exist, correct them before proceeding. Refer to the documentation for this type of tape library. If no other errors exist and the media is mounted, dismount the media. If the media is not dismounted, check the drive to see if it has been ejected. If the media has not been ejected: Press the Eject button on the drive to eject the media. Try to dismount the media again.
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support

Figure 7 Cleaning of Drive Failed RAS

Recommended Actions

Tape Drive - Cleaning of Drive Failed

IF	THEN
Drive cleaning failed:	 The cleaning media might be defective or expired, or there is a problem with the drive. Replace exisiting cleaning media. Attempt to clean the drive using the StorNext GUI. (From the SNSM home page, choose Drive > Clean Drive from the Admin menu.) If the drive still indicates that cleaning is required, contact the Quantum Technical Assistance Center using the contact information below.
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Service Tickets. 2. Contact the Quantum Technical Assistance Center. In the USA: 1. He USA:

Figure 8 Wrong Firmware Level/Invalid Drive Type RAS

Recommended Actions

Tape Drive - Wrong Firmware Level/Invalid Drive Type

IF	THEN	
The service ticket indicates the tape drive's firmware level is wrong:	Contact the Quantum Technical Assistance Center using the contact information below.	
The service ticket indicates the drive type is invalid:	Disconnect the drive, and then contact the Quantum Technical Assistance Center using the contact information below.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support 	
	OR3. If you are a properly-trained service professional, perform the procedures required for this type of tape library.	

Figure 9 Drive Removed RAS

Recommended Actions

Tape Drive - Drive Removed

IF	THEN	
The service ticket indicates a tape drive was removed:	 Make sure the connections to the physical drive (for example, fibre, SCSI) are secure. Make sure the physical (tape) library can see the drive. 	
The problem <u>IS</u> resolved:	e the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	And service ticket. Relet to <u>closing vervice fickets</u> . Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 10 Tape Drive -Configuration Failed RAS

Recommended Actions

Tape Drive - Configuration Failed

IF	THEN	
Drive configuration failed:	1. Capture the StorNext system state.	
	Refer to Capturing a System State.	
	2. Contact Quantum Technical Assistance Center using the information below.	
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .	
The problem has <u>NOT</u> been	1. Modify the ticket according to the troubleshooting steps taken.	
resolved:	Refer to Analyzing Service Tickets.	
	2. Contact Quantum Technical Assistance Center.	
	In the USA: 1+800-284-5101	
	UK, France and Germany: 00800 4 QUANTUM	
	EMEA: +44 1256 848 766	
	On the Web: <u>http://www.quantum.com/support</u>	

Figure 11 Tape Drive -Reported Media Error RAS

Recommended Actions

Tape - Drive Reported Media Error

IF	THEN	
The drive reported a media error (sense data, tape alert):	 Check the tape library's control panel to determine if any other errors exist. o If other errors exist, correct them before proceeding. Refer to the documentation for this type of tape library. o If no other errors exist and the media is mounted, dismount the media. If the media is not dismounted, check the drive to see if it has been ejected. If the media has not been ejected: o Press the Eject button on the drive to eject the media. o Try to dismount the media again. 	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support 	

Figure 12 Cleaning Media Expired RAS

Recommended Actions

Cleaning Media - Expired

IF	THEN	
The service ticket indicates the cleaning media for the tape library has expired:	 If the tape library has exported the cleaning media to the entry port, remove the cleaning media. If the tape library has <u>NOT</u> exported the cleaning media to the entry port, export it. If no other cleaning media is available in the tape library, add a new one. 	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support 	

Figure 13 No Cleaning Media Available RAS

Recommended Actions

Cleaning Media - No Cleaning Media Available

IF	THEN	
The service ticket indicates the tape library does not have any available cleaning media:	Add new cleaning media to the tape library.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. 	
	2. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 14 Media Suspect Threshold Count Exceeded RAS

Recommended Actions

Media Suspect Threshold Count Exceeded

StorNext allows media to be marked suspect a certain number of times before the threshold is met. (The default threshold is 3 times.) If the suspect threshold count is exceeded, media is treated as logically write protected.

IF	THEN		
If a particular piece of media was marked suspect and exceeded the suspect count threshold:	 Use the <u>Capturing a System State</u> feature to create a system snapshot. Contact the <u>Quantum Technical Assistance Center</u>. 		
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.		
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> .		
	2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766		
	On the Web: http://www.quantum.com/support		

Figure 15 Media Format Failure RAS

Recommended Actions

Media Format Failure

IF	THEN	
The problem indicates that a particular piece of media failed to format because the volume ID (volid) was already in use:	 Use the <u>Capturing a System State</u> feature to create a system snapshot. Contact the <u>Quantum Technical Assistance Center</u> immediately. 	
The problem indicates that a particular piece of media failed to format:	 Validate that the problem was the media or the drive: Use fschmedstate to clean up the media's suspect and marked state. Use fschstate to take offline the drive in which the media failed to format. Attempt to reformat the media using fsformat. If the format fails again, the media is unusable and should be discarded. Otherwise the previous drive or connectivity might be problematic. Contact the <u>Quantum Technical</u> Assistance Center. 	
The problem persists:	 Use the <u>Capturing a System State</u> feature to create a system snapshot. Contact the <u>Quantum Technical Assistance Center</u>. 	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	Close the service ticket. Keter to <u>Closing Service Tickets</u> . 1. Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 16 Invalid Media Label Detected RAS

Recommended Actions

Invalid Media Label Detected

IF	THEN	
A specific piece of media fails label validation:	Run fsCheckSlotMapping to ensure that all paths to tape drives are configured properly.	
	If fsCheckSlotMapping fails (indicating that tape drive paths are not configured properly):	
	1. Reboot the server	
	2. Change the media state to available using fschmedstate	
	3. Try the failed operation again.	
	If fsCheckSlotMapping runs successfully, determine whether the drive is not the cause of the error:	
	 Use fschstate to place offline the tape drive for which the tape label verification failed. 	
	2. Use fschmedstate to change the media state to Available.	
	3. Try the failed operation again.	
	 If the operation succeeds: Use fschstate to place the original drive back online Contact the <u>Quantum Technical Assistance Center</u> about the suspected drive. 	
	 If the operation fails again with a label validation failure: Use fschstate to place the original drive back online Contact the <u>Quantum Technical Assistance Center</u> about the failed media. 	
	If the problem persists:	
	1. Use the Capturing a System State feature to create a system snapshot.	
	2. Contact the Quantum Technical Assistance Center.	
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken.	
lesoiveu.	Refer to Analyzing Service Tickets.	
	2. Contact the QuantumTechnical Assistance Center.	
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766	
	On the Web: <u>http://www.quantum.com/support</u>	

Figure 17 Media Not Found RAS

Recommended Actions

Media Not Found

IF	THEN	
The system indicates that a particular piece of media is not found (unavailable):	 Check the library console for the indicated media. If the media is found in the library, issue vsaudit <library></library> If the media is NOT found in the library, locate the indicated media and insert it into the library's mailbox. Import media using the GUI. (From the StorNext home page, choose Remove/Move Media from the Admin menu.) If the problem persists: Use the <u>Capturing a System State</u> feature to create a system snapshot. Restart StorNext. Contact the <u>Quantum Technical Assistance Center</u>. 	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Service Tickets. 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 18 Duplicate Physical Media Found RAS

Recommended Actions

Duplicate Physical Media Found

IF	THEN	
If the service ticket indicates that duplicate physical media has been found:	Remove the duplicate media using the library's operator panel. Refer to your library's reference manual for operator panel instructions.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	Close the service ticket. Refer to <u>Closing Service Tickets.</u> 1. Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets.</u> 2. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: 444 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 19 Storage Disk Taken Offline RAS

Recommended Actions

Storage Disk Taken Offline

IF	THEN	
A storage disk exceeds its failure threshold and is taken offline:	1. Verify that the file system can be reached (NFS), and is still mounted and accessible.	
	If the storage disk is located on a CFVS file system, check the File System Manager (FSM).	
A deduplication-enabled storage disk is taken offline:	1. Try bringing the dedup sdisk back online.	
	If this doesn't work, run the health checks on the media to validate the blockpool used for deduplication. After verifying, bring the dedup sdisk back online.	
	3. If the storage disk is located on a CFVS file system, check the File System Manager (FSM).	
	(The above recommended actions apply only to deduplication-enabled storage disks.)	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has NOT been resolved:	1. Modify the ticket according to the troubleshooting steps taken.	
	Refer to Analyzing Service Tickets.	
	2. Contact the Quantum Technical Assistance Center.	
	In the USA: 1+800-284-5101	
	UK, France and Germany: 00800 4 QUANTUM	
	EMEA: +44 1256 848 766	
	On the Web: http://www.guantum.com/support	

SNFS RAS Messages

This section describes RAS messages that might appear as a result of a file system-related error condition, such as an I/O error or a missing LUN.

Figure 20 Configuration Not Supported RAS

Recommended Actions

Configuration Not Supported

IF	THEN	
The file system configuration file is corrupt, missing, or causes a syntax error to be reported:	Verify that a valid file system configuration file exists for the specified file system. Also, check the system logs for additional configuration file error details.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the QuantumTechnical Assistance Center. 	
	In the USA: UK, France and Germany: EMEA: On the Web:	1+800-284-5101 00800 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support

Figure 21 Label Validation Failure RAS

Recommended Actions

Label Validation Failure

IF	THEN	
Disk label verification has failed:	Use the cvlabel command to check for corrupt, incorrect, or missing disk labels. Also inspect system logs for I/O errors, and check SAN integrity.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the QuantumTechnical Assistance Center. 	
	In the USA: UK, France and Germany: EMEA: On the Web:	1+800-284-5101 00800 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support

Figure 22 Connection Rejected RAS

Recommended Actions

Connection Rejected

IF	THEN	
A client connection has been rejected unexpectedly:	Check the system logs to determine the root cause. If the problem is caused by exceeding the maximum number of connections, increase MaxConnections in the file system configuration file.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	Close the service ticket. Refer to Closing Service Tickets. 1. Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Service Tickets. 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 23 File System Failover RAS

Recommended Actions

File System Failover

IF	THEN	
A file system failed over unexpectedly:	Inspect the system log and the FSM cvlog to determine the root cause.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> . 1. Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 24 I/O Error RAS

Recommended Actions

I/O Error

IF	THEN	
An I/O error has occurred:	Check LUN and disk path health, as well as overall SAN integrity.	
	Also, inspect the system logs for driver-level I/O errors.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the	troubleshooting steps taken.
resolved.	Refer to Analyzing Service Tickets	l.
	2. Contact the QuantumTechnical Assistance Center.	
	In the USA:	1+800-284-5101
	UK, France and Germany:	00800 4 QUANTUM
	EMEA:	+44 1256 848 766
	On the Web:	http://www.quantum.com/support

Figure 25 Journaling Error Detected RAS

Recommended Actions

Journaling Error Detected

IF	THEN	
Journal recovery has failed:	Contact the Quantum Technical Assistance Center and open a service request.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the QuantumTechnical Assistance Center. 	
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 26 SNFS License Required RAS

Recommended Actions

SNFS License Required

IF	THEN	
You receive a warning that your SNFS license will expire within 48 hours:	Contact the Quantum Technical Assistance Center to obtain a valid license.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the Refer to <u>Analyzing Service Tickets</u> Contact the QuantumTechnical As 	j.
	In the USA: UK, France and Germany: EMEA: On the Web:	1+800-284-5101 00800 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support

Figure 27 SNFS License Failure RAS

Recommended Actions

SNFS License Failure

IF	THEN	
You receive a warning that your SNFS license will expire within 48 hours: OR	Contact the Quantum Technical Assistance Center to obtain a valid license.	
Your SNFS license has expired:		
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 28 LUN Mapping Changed RAS

Recommended Actions

LUN Mapping Changed

IF	THEN	
A disk scan has detected a change in an existing LUN path:	If the LUN mapping change is unexpected, run the cvadmin "disks" and "paths" commands to confirm that all LUN paths are present. Also, check SAN integrity and inspect the system logs to determine the root cause.	
	Also, check SAN integrity and inspect the	e system logs to determine the root cause.
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . 2. Contact the QuantumTechnical Assistance Center.	
	In the USA:	1+800-284-5101
	UK, France and Germany:	00800 4 QUANTUM
	EMEA:	+44 1256 848 766
	On the Web:	http://www.guantum.com/support

Figure 29 Communication Failure RAS

Recommended Actions

Communication Failure

IF	THEN		
A client has disconnected unexpectedly:	Check the health of the network used for metadata traffic. Also, inspect the FSM log and the system logs on the clients and metadata controller to determine the root cause.		
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.		
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the QuantumTechnical Assistance Center. 		
	In the US UK, Fran EMEA: On the W	ce and Germany:	1+800-284-5101 00800 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support

Figure 30 Metadata Inconsistency Detected RAS

Recommended Actions

Metadata Inconsistency Detected

IF	THEN	
The FSM has detected a metadata inconsistency:	Check SAN integrity and inspect the system logs for I/O errors. If the SAN is healthy, run cvfsck on the affected file system at the earliest convenient opportunity.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	Close the service ticket. Refer to Closing Service Tickets. 1. Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Service Tickets. 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 31 Bad File System Metadata Dump RAS

Recommended Actions

Bad File System Metadata Dump

IF	THEN	
The system has detected that a new metadata dump is required:	Run snmetadump for the affected file system as soon as possible. Note: This condition could occur if cvfsck or cvupdatefs was recently run, or if a Restore Journal error occured and the Restore Journal was shut down.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the QuantumTechnical Assistance Center. 	
	In the USA: UK, France and Germany: EMEA: On the Web:	1+800-284-5101 00800 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support

Figure 32 Metadata Dump Failure RAS

Recommended Actions

Metadata Dump Failure

IF	THEN	
The system has detected either a stale or missing metadata dump for a managed file system.	StorNext backup and restore operations (and also some file system scanning operations such as a rebuild policy require the existence of a current, valid metadata dump. Use the following procedure to perform a metadata dump	
5 ,	Unmount the system:	
	1. From the SNFS Home Page, choose Unmount from the Admin menu.	
	2. Select from the Mounted File Systems list the file system to unmount.	
	3. Click Unmount.	
	Stop the file system:	
	1. From the SNFS Home Page, choose Start/Stop File System from the Admin menu.	
	2. Select from the Active File Systems list the file system you want to stop.	
	3. Click Stop.	
	Perform the metadata dump:	
	1. From the SNFS Home Page, choose Metadata Dump from the Admin menu.	
	2. Select the file system on which to perform the metadata dump.	
	3. Click Apply.	
	After the dump is complete, restart and mount the file system.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has NOT been resolved:	1. Modify the ticket according to the troubleshooting steps taken.	
	Refer to Analyzing Service Tickets.	
	2. Contact the Quantum Technical Assistance Center.	
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 (UVANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	
	on the web. <u>http://www.qualitum.com/support</u>	

Figure 33 File Processing Failure RAS

Recommended Actions

File Processing Failure

IF	THEN	
A failure occurred while trying to process an internal file.	See the error details for more complete information about the failure. Possible reasons for the failure: • An attempt to roll the file (close the current file and open a new one for use) failed • A corruption in the file was detected	
	these failures on a regular basis it could Quantum Technical Assistance Center.	ut intervention after one of these errors occurs. However, if you experience be indicative of a more serious situation, and you should contact the
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .	
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . Contact the Quantum Technical Assistance Center.	
	In the USA: UK, France and Germany: EMEA: On the Web:	1+800-284-5101 00800 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support

Figure 34 Missing LUNs RAS

Recommended Actions

Missing LUNs

IF	THEN	
A client fails to mount because a LUN is missing:	Check the system logs to determine the root cause.	
	Run the cvadmin "disks" and "paths" commands, and then check for missing LUNs.	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing	Service Tickets.
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> .	
	2. Contact the QuantumTechnical As	sistance Center.
	In the USA:	1+800-284-5101
	UK, France and Germany:	00800 4 QUANTUM
	EMEA:	+44 1256 848 766
	On the Web:	http://www.guantum.com/support

Figure 35 Disk Space Allocation Failure RAS

Recommended Actions

Disk Space Allocation Failure

IF	THEN	
A disk space allocation has failed:	Free up disk space by removing unnecessary disk copies of files, or add disk capacity.	
	If the allocation failure is unexpected, contact the Quantum Technical Assistance Center.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. 	
	2. Contact the QuantumTechnical Assistance Center.	
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	

Figure 36 System Resource Failure RAS

Recommended Actions

System Resource Failure

IF	THEN	
SNFS has failed to allocate memory:	Determine the cause of memory depletion and correct the condition by adding memory or paging space to your system. If SNIPS is using excessive amounts of memory, adjusting the configuration parameters might resolve the problem. For information about adjusting parameters, refer to the Release Notes, the cvfs_config(4) and mount_cvfs(1) man pages, and the SNIPS Tuning Guide.	
The FSM detects exhaustion of a resource controlled by an adjustable parameter:	Modify the file system configuration file as needed, and then restart the file system.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Senice Tickets</u> . Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 408004 4 QUANTUM EMEA: 41256 848 766 On the Web: http://www.quantum.com/support	

Figure 37 Shutdown Error RAS

Recommended Actions

Shutdown Error

IF	THEN		
SNFS shutdown errors have occurred:	Inspect the file system and system logs to determine the root cause.		
The problem IS resolved:	Close	the service ticket. Refer to Closing	Service Tickets.
The problem has <u>NOT</u> been resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. 		
	2. Contact the QuantumTechnical Assistance Center.		ssistance Center.
		In the USA:	1+800-284-5101
		UK, France and Germany:	00800 4 QUANTUM
		EMEA:	+44 1256 848 766
		On the Web:	http://www.quantum.com/support

Figure 38 Initialization Failure RAS

Recommended Actions

Initialization Failure

IF	THEN	
An FSM or FSMPM process has failed to start:	Correct the system configuration as suggested by the event detail, or examine system logs to determine the root cause.	
OR An attempt to mount an SNFS file sysem has failed:	If the detail text suggests a problem with starting the fsmpm process, run to verify that disk scanning is working properly.	"cvlabel –l"
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Service Tickets. 2. Contact the QuantumTechnical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	<u>ort</u>

Other RAS Messages

This section describes RAS messages that might appear as a result of an error condition that is not related to media or the file system.

Figure 39 Checksum Error RAS

Recommended Actions

Checksum Error

When a checksum error occurs during a file retrieve operation, the error is generally due to a hardware failure in a tape drive, host bus adapter, or the cabling between them. The error can also be caused by damaged media. If the checksum error is due to a drive or media failure, there might be an associated "Tape Alert" service ticket.

IF	THEN	
The drive or media is suspected:	 Close the ticket and retry the read/write operation on the original drive and media. 	
	2. Monitor operation for a reoccurrence of the ticket.	
	Insert the suspect media into an alternate drive and retry the read/write operation.	
	4. If the error follows the media, retire the media.	
	 If the error stays with the drive, contact the <u>Quantum Technical Assistance</u> <u>Center</u> to replace the drive. 	
The media is bad:	1. Copy the data to another piece of media.	
	2. Remove the original media from the library and discard.	
The host bus adapter is suspected:	1. Check the host's system log for HBA-related errors.	
	2. Replace the HBA with a spare.	
	Close the ticket and retry the read/write operation on the original drive and media.	
	4. Monitor operation for a reoccurrence of the ticket.	
	 If the problem is unresolved, contact the <u>Quantum Technical Assistance</u> <u>Center</u>. 	
Cabling is suspected:	1. Check the cabling between the drive and the host bus adapter.	
	2. If the problem is unresolved, contact the <u>Quantum Technical Assistance Center</u>	
There is an associated "Tape Alert" service ticket:	1. Follow the instructions in the Tape Alert service ticket.	
	 If the problem is unresolved, contact the <u>Quantum Technical Assistance</u> <u>Center</u>. 	
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .	
The problem has <u>NOT</u> been resolved:	1. Modify the ticket according to the troubleshooting steps taken.	
	Refer to Analyzing Service Tickets.	
	2. Contact the Quantum Technical Assistance Center.	
	In the USA: 1+800-284-5101	
	UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766	
	On the Web: http://www.quantum.com/support	

Figure 40 Troubleshooting the StorNext Software RAS

Recommended Actions

Troubleshooting the StorNext Software

IF	THEN
A service ticket indicates software issues including incorrect firmware levels:	 Capture the StorNext system state. Refer to <u>Capturing a System State</u>. Download the captured state. Refer to <u>Downloading a System State Capture</u>. Stop and restart the StorNext software.
An I/O error occurs on a path in a multipath environment (LUN communication failure):	Check the system and RAID logs for SAN integrity.
A process or task dies and does not restart:	Check the FSM logs and system logs to determine the root cause. If possible, take corrective action. f you suspect a software bug, contact the Quantum Technical Assistance Center.
You receive a message that the FSM is delayed or the file system is not responding:	Verify that the FSM process for the specified file system is running on the metadata controller. Also check the health of the metadata network.
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.
The problem is <u>NOT</u> resolved:	 Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u>. Contact the Quantum Technical Assistance Center.
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support

Figure 41 Closing Service Tickets RAS

Closing Service Tickets

Use this procedure to close a service ticket.

NOTE: You can analyze a service ticket after it has been closed. For more information, refer to Analyzing Service Tickets.

1. Analyze the service ticket.

Refer to Analyzing Service Tickets.

- 2. Select the Close Ticket check box.
- 3. Click Apply to close the service ticket.

The Progress window appears, showing the status of the service ticket being closed.

NOTE: Once the Progress window appears, you cannot cancel or stop this action. However, you can close the window by clicking on the X in the upper-right corner of the window, but confirmation of success or failure is NOT shown.

IF	THEN
The Progress window shows Success:	The service ticket was successfully closed.
The Progress window shows Failure :	The service ticket was NOT closed. To view the troubleshooting procedures, click View Recommended Actions . To view the error details, click Error Logs for information on why the ticket was not closed. To close a service ticket, repeat Step 1 through Step 3.

4. Click Close to close the Progress window.

Figure 42 Analyzing Service Tickets RAS

Analyzing Service Tickets

Use this procedure to add information to a service ticket related to system troubleshooting, and to view the current status of a problem reported by StorNext. All modified entries are kept with the ticket number and ticket summary when the service ticket is closed.

1. Open and view a service ticket.

Refer to Viewing Service Tickets.

2. Click Analysis.

The Ticket Analysis screen appears.

3. Enter all relevant information regarding actions taken to resolve the issue, and then click Apply.

The Progress window appears, showing the status of the ticket being modified.

NOTE: Once the Progress window appears, you cannot cancel or stop this action. However, you can close the window by clicking the X in the upper-right corner of the window, but confirmation of success or failure is NOT shown.

IF	THEN
The Progress window shows Success:	The service ticket was successfully modified.
The Progress window shows Failure:	The ticket was NOT modified. To view the troubleshooting procedures, click View Recommended Actions. To view the error details, click Error Logs for information on why the ticket was not modified. To modify a service ticket, repeat Step 1 through Step 3.

4. Click Close to close the Progress window.

Figure 43 Viewing Service Tickets RAS

Viewing Service Tickets

View StorNext service tickets to view details of the System Status notification and a suggested resolution of the reported problem.

Do one of the following:

o Click System Status at the bottom of the screen.

OR

Access the StorNext home page and choose System Status from the Service menu.

The Tools - System Status screen appears.

- Ticket View service ticket numbers, which can be listed in ascending or descending order by clicking the top of the column.
- State View the service ticket's current state. The state can be either Open or Closed.
- Last Updated This is the date when the service ticket was last accessed, either opened or closed depending on the selected sort order.
- Summary View a summary of the problem reported by the StorNext.
- 2. Scroll through the list of service tickets, select the ticket to be viewed, and click Details.

The Ticket Details screen appears. This screen details the service ticket number, date and time when the ticket was last accessed (either opened or closed), ticket status, and problem description.

- 3. Click Cancel to close the screen.
 - VOTE: For information on analyzing service tickets and obtaining additional information about a reported problem, refer to <u>Analyzing Service Tickets</u>.

Figure 44 Vault Failure RAS

Recommended Actions

Vault Failure

The problem indicates that vaulting has failed: 1. Capture the StorNext system state. Refer to <u>Capturing a System State</u> . 2. Download the captured state to a local or network drive. Refer to <u>Downloading a System State Capture</u> . 3. Captact the Ouestary Taskaisel Assistance Capture.	IF	THEN	THEN		
S. Contact the USA: I+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support	The problem indicates that	oblem indicates that 1. Capture the StorNext system s g has failed: 1. Capture the StorNext system s Refer to <u>Capturing a System S</u> 2. Download the captured state to Refer to <u>Downloading a System</u> 3. Contact the Quantum Technica In the USA: UK, France and Germany EMEA: EMEA:	tate. a local or network drive. <u>1 State Capture</u> . Il Assistance Center. 1+800-284-5101 r: 00800 4 QUANTUM +44 1256 848 766		

Figure 45 Robotics - Not Ready RAS

Recommended Actions

Robotics - Not Ready

IF	THEN	
The service ticket indicates that the tape library's robotics is not ready:	 Verify that the tape library is online and ready. Verify that the tape library is online and ready through the StorNext GUI. Verify that the tape library is connected to the server. 	
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has <u>NOT</u> been resolved:	1. Note any codes displayed on the tape library's control panel. 2. Modify the ticket according to the troubleshooting steps taken. Refer to Analyzing Service Tickets. 3. Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support OR 4. If you are a properly-trained service professional, perform the procedures required for this type of tape library.	

Figure 46 Robotics - Move Failure RAS

Recommended Actions

Robotics - Move Failure

IF	THEN				
The service ticket indicates	1. Verify that the tape library is online and ready.				
that the tape library's robotics has experienced a	2. Verify the state of the tape library component that failed.				
move failure:	3. Verify the media is in the slot.				
	4. Verify the drive/library is o	Verify the drive/library is online using the StorNext GUI.			
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .				
The problem has <u>NOT</u> been resolved:	1. Note any codes displayed on the tape library's control panel.				
	2. Modify the ticket according to the troubleshooting steps taken.				
	Refer to Analyzing Service	e Tickets.			
		Contact the Quantum Technical Assistance Center.			
	In the USA:	1+800-284-5101			
		many: 00800 4 QUANTUM			
	EMEA:	+44 1256 848 766			
	On the Web:	http://www.quantum.com/support			
	OR				
	 If you are a properly-traine required for this type of ta 	d service professional, perform the procedures pe library.			

Figure 47 Robotics - Wrong Firmware Level/Invalid Library Type RAS

Recommended Actions

Robotics - Wrong Firmware Level/Invalid Library Type

IF	THEN		
The service ticket indicates the tape library's firmware level is wrong:	Use the tape library's control panel to verify the firmware level for this release again the <u>StorNext Release Notes</u> .		
	Contact your library vendor to obtain the proper firmware.		
The service ticket indicates the tape library type is invalid:	Disconnect the tape library and contact the Quantum Technical Assistance Center using the contact information below.		
The problem <u>IS</u> resolved:	Close the service ticket. Refer to Closing Service Tickets.		
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . Contact the Quantum Technical Assistance Center. In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766 On the Web: http://www.quantum.com/support OR If you are a properly-trained service professional, perform the procedures required for this type of tape library.		

Figure 48 Backup Failed RAS

Recommended Actions Backup Failed

Backup failure errors typically fall into one of three categories:

- · Media Issues (for example, out of media, archive offline, no drives available, and so on)
- System Software Issues (for example, metadata could not be applied)
- File System Issues (for example, file system not mounted, fsm not running, and so on)

To determine the exact cause of the backup failure, see the error log included in the RAS notification, or the email notification. The error log contains the actual output of the enbackup command, and will help the Quantum Technical Assistance Center determine the exact cause of the backup failure.

The following table lists some common backup failure errors and the corresponding recommended actions. For errors not listed, contact the Quantum Technical Assistance Center.

IF	THEN	
You receive one of the following media errors:	Check all media, drives, and archives.	
"All copies of files not stored"		
"Store files to media failed"		
"Store failed for backup files"		
You receive one of the following system software errors:	Restart the StorNext software via the GUI. Before you can do a backup, the storage manager, the database, and the file system must be running.	
 "Error connecting to database" 	(1) This error indicates that the Linter database is not running.	
<pre>(2) "Error opening fs_sysparm file"</pre>	(2) This error indicates that SNFS was not installed correctly, or that the Configuration Wizard was terminated prematurely.	
(3) "ISM software not running"	 (3) This error indicates that the storage manager is not running. (4) This error indicates an HA problem where a backup was run on the standby system. 	
(4) "Cannot run backup on standby server"	су по это полосо от стримата наче и околор них топ от ни училору хулита.	
You receive one of the following file system errors:	 Make sure the file system exists and is mounted, and that the file system manager (FSM) is running. (This might require restarting the file system to get FSM running and the file system mounted.) 	
"Could not set store exclude on \$stagingArea"	Metadata issues might require re-dumping metadata. This process involves unmounting the file system, stopping the file system, dumping metadata, restarting the file system, and remounting the file system.	
"Backup staging directory could not be created"	3. If there is access loss to the file system (for example, you cannot create a directory.) repeat step 1.	
"Backup temporary directory could not be created"		
"Invalid arguments" (Caused during manual CLI invocation when incorrect syntax is used)		
"Application of metadata journals failed"		
"Missing \$ENV ('DSM_DIR')/config/fsmlist file" (SNFS installation issue or corrupt filesystem)		
"Missing SENV {'DSM_DIR'}/config/ SfileSystem.ofg file"(Backup file system is missing or was deleted)		
"Missing or bad metadata dump file for "		
You receive the error "backup execution could not complete":	Make sure you have the email notification you received after the backup failed. Contact the <u>Quantum Technical Assistance Center</u> and send them the email notification so they can determine the cause of the backup failure.	
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.	
The problem has NOT been resolved:	1. Modify the ticket according to the troubleshooting steps taken.	
	Refer to Analyzing Service Tickets.	
	2. Contact the QuantumTechnical Assistance Center.	
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM EMEA: 44 1256 648 766	
	On the Web: http://www.quantum.com/support	

Figure 49 Backup Errors RAS

Recommended Actions

Backup Errors

The backup status can be obtained on any currently running or last completed backup by running the snbackup -s command. The first line shows the overall status; the status line contains the same string viewed in the RAS message. The log file associated with that backup is shown beneath the status line, and shows any errors that have occurred. All errors in the log file are prefaced with ERR.

Below is a list of individual errors and recommended actions.

IF	THEN			
Backup execution could not complete:	This is a generic failure message. Run the subackup -s command and examine the failure.			
There was an error connecting to database:	The database has not been started or is in a state that does not allow communication. Restart the database software.			
There was an error opening the fs_sysparm file:	the /usr/adic/TSM/config/fs_sysparm file cannot be located. Contact the Quantum Technical Assistance Center for assistance.			
TSM software is not running:	The StorNext TSM software is down. Restart the software.			
The backup staging directory could not be created:	 Verify that the file system used by the shbackup command is active and mounted. Make sure root user has permission to create new directories. 			
The system could not store exclude on <file system="">:</file>	Contact the Quantum Technical Assistance Center.			
The backup temporary directory could not be created:	Verify that the file system used by the snbackup command is active and mounted. Make sure root user has permission to create new directories.			
There were invalid arguments:	Check the usage by issuing the anbackup -h command, or through the man page.			
Application of metadata journals failed:	The metadata for a file system might be corrupt. Contact the Quantum Technical Assistance Center.			
The fle/usr/adic/DSM/config/fsmlist is missing:	A configuration file is missing from the file system software directory. Contact the <u>Quantum Technical Assistance</u> Center.			
The file/usr/adic/DSM/config/ <file system>.cfg is missing:</file 	A configuration file is missing from the file system software directory. Correct or provide a configuration file for this file system.			
The metadata dump file for <file system> is missing:</file 	A new file system metadata dump must be generated for the file system. Use the GUI to create the metadata dump file. (From the SNFS Home Page, choose Metadata Dump from the Admin menu.)			
All copies of files not stored: Store files to media failed: Store failed for backup files:	Run either the shbackup - s or the shbkreport command, or through the GUI run a Backup Report to see which copy of the backups failed Check all media and archives associated with that copy to determine the failure. To run a Backup Report from the GUI: 1. Access the SNFS home page. 2. Choose Backups from the Reports menu.			
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .			
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Senice Tickets</u> . Contact the Quantum Technical Assistance Center.			
	UK, France and Germany: EMEA:	1+800-284-5101 00880 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support		

Figure 50 Configuration Violations RAS

Recommended Actions

Configuration Violations

When a configuration violation occurs in the StorNext application, it must be repaired by stopping the system, editing the configuration, and then restarting the system. Below are specific configuration violations and recommended actions to repair each specific issue.

IF	THEN		
There is more than one affinity on one	You cannot have more than one affinity on one stripe group.		
stripe group:	Examine all DSM configuration files (/usr/adic/DSM/config/*.cfg). In any file that has the Data Migration Flag set to YES, and for every stripe group with more than one allinity, remove the extra atlinities.		
The file system does not contain at least one non-exclusive data stripe	The file system has at least one affinity, and therefore must contain at least one non-exclusive data stripe group.		
group	Examine all DSM configuration files (/usr/adic/DSM/config/•.cfg) In any file that has the Data Migration Flag set to YES, make sure at least one stripe group has the following configuration:		
	Metadata No Journal No Ekolusive No		
A file system contains both data stripe groups with affinities and data stripe groups without affinities:	A file system can contain data stripe groups with affinities, or data stripe groups without affinities, but it cannot contain both.		
groups manout emiliars.	Examine all DSM configuration files (/usz/adic/DSM/config/*.cfg). In any file that has the Data Migration Flag set to YES, make sure that either every stripe group has an affinity, or that every stripe group does not have an affinity.		
There are affinities across all managed file systems:	No more than two affinities across all managed file systems are allowed.		
	Examine all DSM configuration files (/usr/adic/D3M/config/*.cfg). For all of the configuration files that have the Data Migration Flag set to YES, change the stripe group Affinities so there are no more than a total of two.		
The number of affinities on managed file systems do not match for TSM and CVFS:	Examine all DSM configuration files (/usr/adic/DBM/config/*.cfg). For all of the configuration files that have the Data Migration Files set to YES, make sure the complete list of affinities matches the TSM affinity names found in the TIERDEF database table.		
TSM does not recognize the CVFS managed file system affinity name:	Examine all DSM configuration files (/usr/adic/DSM/config/*.cfg). For all of the configuration files that have the Data Migration Files at to VES, make sure the complete list of affinities matches the TIERNAME fields found in the TSM TIERDEF database table.		
An affinity in a policy class is not found in the TIERDEF table:	Make sure the non-zero elements in the TIERLIST field of the TSM CLASSDEF tables all match the TIERJUM fields in the TSM TIERDEF table.		
A StorNext file system has exceeded the maximum allowable threshold for percent used.:	 Examine the TSM logs for a message identifying the full file system, and then remove unwanted files or save them off to a different file system. 		
	 OR Log onto the application host and issue a mount command to obtain a list of mount points. For each mount point, type the following: 		
	df -k <mount point=""></mount>		
	After the file system in question has been identified, remove any or all unwanted files, or save them off to a different file system.		
The problem IS resolved:	Close the service ticket. Refer to <u>Closing Service Tickets</u> .		
The problem has NOT been resolved:	1. Modify the ticket according to the troubleshooting steps taken.		
	Refer to Analyzing Service Tickets.		
	2. Contact the Quantum Technical Assistance Center.		
	In the USA: 1+800-284-5101 UK, France and Germany: 00800 4 QUANTUM		
	UK, France and Germany: 00800 4 QUANTUM EMEA: +44 1256 848 766		
	On the Web: http://www.guantum.com/support		

Figure 51 Invalid Configuration RAS

Recommended Actions

Invalid Configuration

IF	THEN		
The configuration file containing the error is filesystems.config, and the error indicates that an entry is missing:	Examine the configuration file to identify the missing entry. If the entry should be included in the configuration file, add it to the file. If the entry should not be included in the configuration file, contact the Quantum Technical Assistance Center to clean up the database entries. 		
The problem IS resolved:	Close the service ticket. Refer to Closing Service Tickets.		
The problem has <u>NOT</u> been resolved:	Modify the ticket according to the troubleshooting steps taken. Refer to <u>Analyzing Service Tickets</u> . Contact the Quantum Technical Assistance Center.		
	In the USA: UK, France and Germany: EMEA: On the Web:	1+800-284-5101 00900 4 QUANTUM +44 1256 848 766 http://www.quantum.com/support	

Figure 52 Downloading a System State Capture RAS

Downloading a System State Capture

Use the <u>Capturing a System State</u> feature to obtain and preserve detailed information about the current StorNext state. When the system state is captured, ALL viable logs for StorNext software components are saved and available for review and analysis. Use the Downloading a System State Capture feature to save the capture state to a local or network drive for system troubleshooting.

- 1. Access the StorNext home page
- 2. Choose Capture State from the Service menu.
 - The Service Capture System State screen appears.
- 3. Select a captured system state to download.
- 4. Click Download.

The File Download screen appears.

- 5. Click Save to save the zipped file to a local or network drive.
- The Save As screen appears.
- 6. Click Save.

Figure 53 Capturing a System State RAS

Capturing a System State

Use the Capture System State feature to obtain and preserve detailed information about the current StorNext state. The Capture State feature includes ALL viable logs for the hardware and software components. Use the <u>Downloading a System State Capture</u> feature to save the captured system state to a local or network drive for troubleshooting purposes.

1. Access the StorNext home page.

2. Choose Capture State from the Service menu.

The Service - Capture System State screen appears.

3. Click Capture.

The Progress window appears.

VTE: Once the Progress window appears, you cannot cancel or stop this action. However, you can close the window by clicking the X in the upperright corner of the window, but confirmation of operation success or failure is NOT shown.

IF	THEN	
The Progress window shows Success:	The system state was successfully captured.	
	The system state was NOT captured. To view the troubleshooting procedures, click View Recommended	
	Actions. To view the error details, click Error Logs for information on why the system state was not captured. To	
	capture an additional system state, repeat Steps 1 - 3.	

3. Click Close to close the Progress window.

The Tools - Capture System State screen appears.

4. Download the captured state.

Refer to Downloading a System State Capture

XKV	U
.	Glossary
G	
A	Affinity : An association between a relation point in the file system and a stripe group. It allows the user to direct data to specific primary disks by writing to the affinities associated relation point.
с	Clean Media The operation of logically removing old file versions from a piece of media. This is a database operation that removes knowledge of managed files that have been updated or removed. A piece of media that contains nothing but removed files will not be considered blank until it is cleaned.
	Configuration Wizard A tool for setting up a basic environment for the management of data, both on disk and on removable media (tape or disk). It appears the first time the administrator connects to the browser after installing StorNext.
D	Data Storage Manager (DSM) One of several components that make up StorNext. The DSM corresponds to the StorNext File System.
	Drive Pool A grouping of drives for use in storing and retrieving data.
F	Fibre Channel (FC) A high speed data transfer architecture.File Transfer Protocol (FTP) The protocol used on the Internet for sending files.

G	GUI	Graphical User Interface.
M	Manage	d Directory A directory that has a policy class relationship.
	Manage	d File System A file system that enables automatic data movement managed by StorNext Storage Manager between the primary disk and secondary storage (either disk or tape).
	MediaCl	ass A grouping of media used for storing or retrieving data.
	Media S	torage Manager (MSM) The Media Storage Manager is responsible for controlling media and archives.
	Metadat	a Server The system hosting the SNFS and SNSM server installation and processes.
P	PolicyC	lass A set of rules and criteria set up by SNSM that control the movement of data between primary disk to secondary storage (either disk or tape).
Q	Quantu	m Technical Assistance Center The Quantum customer help desk.
	Quota	This variable enables or disables the enforcement of the file system quotas.
R	Recover	The process of bringing back to disk a managed file that was previously removed from the disk. This can only be done if the file had been successfully stored to media. Also, the file cannot not exist in the Trash can. (See Undelete) File recovery can be done regardless of whether the Trash can is enabled, up until the time the containing media is cleaned.
	Relation	Point/Relations A mapping of a policy class to a directory in a managed file system.
	Relocat	ion The process of moving a file from one affinity on a file system to another affinity on that file system.
	Restore	The process of replacing a file system's contents after some sort of disaster. Also known as disaster recovery.

Retrievo	e The process of retrieving data for a file from secondary storage (either disk or tape).
RHAS	Red Hat Advanced Server
RHEL	Red Hat Enterprise Linux
SCSI	Small Computer System Interface. The interface that is used to talk to most hardware devices such as tape and libraries.
StorNe>	(t A scalable, high performance, data management solution that ensures the long-term safety and recoverability of data in SAN environments, while optimizing the use of storage resources. It consists of two components, the StorNext Storage Manager (SNSM) and the StorNext File System (SNFS).
Storage	Area Network (SAN) A SAN is a dedicated, high-performance network whose primary purpose is the transfer of data along FC or high-speed Ethernet connections between servers, interconnect devices, and storage peripherals.
StorNe>	At File System (SNFS) One of the two components that make up StorNext. SNFS is primarily used to provide Fibre Channel connections (but supports other types of connections) in a serverless environment which enables clients to access data and share files.
StorNe>	At Storage Manager (SNSM) One of several components that make up StorNext. SNSM combines the functionality of two products, TSM and MSM to provide high-performance file migration and management services, and to manage automated and manual media libraries, including library volumes.
Store	The process of copying data for a file to secondary storage (either disk or tape).
Stripe G	Group A set of similar storage devices that can be maintained as a group.
Tertiary	Storage Manager (TSM) The Tertiary Storage Manager is responsible for policy management and controlling data movement between primary disk and secondary storage (either disk or tape).
Truncat	ion The process of freeing date blocks stored to secondary

runcation The process of freeing date blocks stored to secondary storage (either disk or tape). The file name remains visible in the file system.

т

s

- **Undelete** The process of returning a file from the Trash can to its original location on disk. This can be done only if the Trash can is enabled.
- **Unmanaged File System** A file system that does not have archive capability controlled by SNSM.

Α

adding disks 104 drive pool 193 library 164 stripe group 108 adding media 201 policy class 262 advanced pages admin StorNext SM 23 file StorNext SM 22 media StorNext SM 23 reports StorNext SM 24 affinities report 294 ATAC 319 auditing, library 179

В

backup report 266

С

cleaning tape drive 192 Configuration Wizard Step 8, e-mail notification 64 creating policy class 335

D

defragmenting, disk 107 deleting disks 106 drive pool 197 library 178 policy class 260 stripe group 115 directory/policy class relationship report 286 disks 104 adding 104 defragmenting 107 deleting 106 drive pool adding 193 deleting 197 modifying 195 drive states report 267 drive, tape cleaning 192

Index

Ε

entering StorNext license 37

F

file system making, manually 101

Index

mounting 328 unmounting 328 file system report 297 files report 269

G

globals 95

Н

home page StorNext FS 29, 31 StorNext SM on the SNMS GUI 21

L

libraries report 272 library adding 164 auditing 179 deleting 178 modifying 177 library monitor 11 library space used report 274 license, entering 37

Μ

making file system 101 media adding 201

mounting 221 moving 210 removing 210 media class report 280 media report 275 menu options admin SNMS GUI 14 StorNext FS GUI 32 config StorNext FS GUI 31 reports SNMS GUI 15 StorNext FS GUI 32 StorNext FS 31 modifying drive pool 195 library 177 policy class 260, 336 stripe group 112 monitor, library 11 mounting file system 328 mounting media 221 moving media 210

Ν

navigating StorNext FS GUI 29

Ρ

policy class adding media 262 creating 335 deleting 260 modifying 260, 336 relationship 245 policy classes report 283 pools, drive 193

R

relationship, policy class 245 removing media 210 report affinities 294 backup 266 directory/policy class relationship 286 drive states 267 file system 297 libraries 272 library space used 274 media 275 media class 280 policy classes 283 requests 288 stripe groups 289 reports, files 269 requests report 288

S

SNMS starting 103 SNMS GUI menu options admin 14 reports 15

starting 103 StorNext Configuration Wizard Step 8, e-mail notification 64 system monitor 9 StorNext FS home page 29, 31 menu options 31 starting 103 StorNext FS GUI menu options admin 32 config 31 reports 32 navigating 29 StorNext license, entering 37 StorNext SM advanced pages admin 23 file 22 media 23 reports 24 StorNext SM on the SNMS GUI home page 21 stripe group 107 adding 108 deleting 115 modifying 112 stripe groups report 289 system monitor, StorNext 9

U

unmounting file system 328

Т

tape drive cleaning 192 Index

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