

- Foreword p. xxix
- Introduction p. xxxi
- Importance of Storage p. xxxi
- Pros and Cons of Storage p. xxxiv
- Multiple Data Storage Options p. xxxvi
- Managing the Arsenal p. xxxvii
- Growing Storage Staff p. xxxviii
- Who's Using SANs? p. xxxix
- Who This Book is For p. xxxix
- What's So Special About This Book? p. xl
- Conventions p. xliii
- Acknowledgments p. xlv
- Part 1 Overview of SANs Technology
- 1 SANs Fundamentals p. 3
- 2 Types of SAN Technology p. 27
- 3 Standards p. 75
- 4 Types of Vendor and SANs Service Providers p. 91
- 5 Providing SAN Scalability and High Availability p. 141
- Part 2 Designing SANs
- 6 SAN Design Issues p. 165
- 7 Cost Justification and Consideration p. 183
- 8 Standards Design Issues p. 199
- 9 Architectural Design Considerations p. 215
- Part 3 Planning for SANs
- 10 Implementation of Plan Development p. 227
- 11 Virtual Storage Area Networks Planning Techniques: Making the Web Mission-Critical p. 255
- Part 4 Installing and Deploying SANs
- 12 Testing Techniques p. 291
- 13 Installation and Deployment p. 299
- 14 Certification of SAN Performance p. 323
- Part 5 Maintaining SANs
- 15 Management of Storage Area Networks p. 339
- 16 Ongoing Maintenance p. 387
- 17 Standards Development p. 399
- Part 6 SAN Solutions and Future Directions
- 18 High Availability Business Systems: The Role of SANs p. 419
- 19 SAN Solutions for Considerations p. 427
- 20 Role of SANs in Computer Forensics p. 457
- 21 Summary, Conclusions, and Recommendations p. 471
- Part 7 Appendices
- A Online Storage Management Checklist p. 493
- B List of Top SANs Implementation and Deployment Companies p. 495
- C SAN Product Offerings p. 499

- D Standards for SANs p. 509
- E SCSI versus Fibre Channel Storage p. 517
- F List of Miscellaneous SAN Resources p. 521
- Glossary p. 527
- Index p. 555