
Contents

Who Should Read This Book?	xvii
About The Authors	xix
Acknowledgements	xxiii
Foreword.....	xxv
Features in this Primer	xxvii

Section I ∞ SMB SAN Defined

Chapter One

New Technology Frontiers in SMB	1-1
Introduction	1-1
Who's Who? – Defining Small and Medium Business	1-3
Why do we care?	1-5
Summary	1-6
Chapter One ~ Nine Quick Questions	1-7

Chapter Two

What is a SAN?	2-1
The Basics: What is a SAN?	2-1
Putting Storage in Perspective	2-1
Reliability and Availability	2-2
Speed	2-2
Reasonable Cost	2-3
Security	2-4
Ease of Management	2-4

The Data Should Just Be There	2-5
What is Not a SAN?	2-6
DAS – Direct Attached Storage	2-6
NAS – Network Attached Storage	2-9
Alright Already! What is a SAN?	2-11
Time for a Break	2-16
Introduction to Architecture and Designing Your SAN	2-16
The Parts	2-17
Building the Network	2-18
Who Uses SANs, and What For?	2-23
Summary	2-24
Chapter Two ~ Nine Quick Questions	2-25

Section II ∞ SMB SAN Specifics

Chapter Three

SMB SAN Planning, Design, and Analysis	3-1
Introduction	3-1
Discovery and Inventory	3-2
Introduction to the Project	3-3
Inventory: Physical Assets	3-6
Checkpoint	3-11
Inventory: Future Plans	3-11
Building The Plan	3-12
Writing The Plan	3-14
Dealing with Objections	3-16
Price	3-17
Preference	3-18
Support and Quality of Product	3-19
Complexity or Differentiation	3-20
Security	3-21
Getting Approval For The Project	3-22
Budgeting, Adjusting, and Final Draft	3-23
Summary	3-24
Chapter Three ~ Nine Quick Questions	3-26

Chapter Four

SMB SAN Deployment	4-1
Introduction	4-1
The Physical Construction of a SAN	4-2
Building SAN One: A Fibre drive	4-6
Detour: More Detail on Protocols and Hardware	4-8
Basic Port Types:	4-10
Using the SAN Software: Step by Step Out of the Box	4-11
Getting Data Where It Needs to Go	4-12
LUN Mapping and Masking	4-14
Zoning	4-15
More Complicated Scenarios	4-17
Cascade Configuration	4-18
Mesh Configuration	4-19
Redundant SAN	4-21
Concluding Comments	4-22
Summary	4-24
Chapter Four ~ Nine Quick Questions	4-25

Chapter Five

SMB SAN Administration and Troubleshooting	5-1
Introduction	5-1
Job One: Documentation	5-1
Maintenance Tasks	5-4
More Mundane Maintenance	5-8
Virus Scanning	5-8
Fragmentation	5-8
Backups	5-9
Troubleshooting Basics	5-10
Be Prepared: Three Quick Tips	5-12
Summary	5-13
Chapter Five ~ Nine Quick Questions	5-14

Chapter Six

Changing Your Business with the SMB SAN	6-1
Introduction	6-1
Learn it. Use it. Manage it. (Sell it.)	6-2
Learn It.	6-2
Use It.	6-2
Manage It.	6-3
Sell It.	6-3
Really Great Uses for a SAN	6-4
Sharing Resources	6-5
Next Generation Backups	6-5
Make Server Migrations Easier	6-7
Eliminating Downtime	6-8
Summary	6-9
Chapter Six ~ Nine Quick Questions	6-11

Section Three ∞ SMB SAN Success Stories

Introduction to Section Three: Case Studies

Chapter Seven

Medium Space SAN Success:

St. Mary and All Angels School	7-1
Introduction	7-1
Background	7-2
SAN Solution Gets an “A” for Scalability	7-3
From Minor Investment to Major Performance	7-4
Summary	7-6

Chapter Eight

Small Space SAN Success: SMB Nation TV	8-1
Introduction	8-1
History	8-1
Business Model	8-2
Media Content	8-3
TV	8-3
Magazine	8-5
Newsletter	8-6

Media “Net-Net”	8-6
Learning	8-7
Workshops	8-7
Conferences	8-8
Learning and Storage	8-9
Publishing	8-10
Consulting	8-11
Consultant to the consultant	8-11
Vendors	8-11
Today	8-12
Future	8-13
Conclusion	8-14

Chapter Nine

SMB Partner Success Story	9-1
Introduction	9-1
Background	9-2
Keys To Success	9-4
SAN is Music to Their Ears	9-4
The SMB SAN Consultancy	9-5
Summary	9-6

Section IV Conclusions

Chapter Ten

Bringing It All Together	10-1
Where We Came from and Where We’re Going	10-1
Next Steps	10-5

Appendix A - References	A-1
-------------------------------	-----

Appendix B - Glossary	B-1
-----------------------------	-----

Index	I-1
-------------	-----