

*This book is dedicated to my lovely wife
Celynn, my beautiful daughters Nina and
Marissa, and to God, for continuing to bless
my life with gifts such as these.
-W. Curtis Preston*

TABLE OF CONTENTS

Preface	<u>xiii</u>
I. Introduction	<u>1</u>
1. Preparing for the Worst	<u>3</u>
My Dad Was Right	<u>3</u>
Developing a Disaster Recovery Plan	<u>4</u>
Step 1: Define (Un)acceptable Loss	<u>5</u>
Step 2: Back Up Everything	<u>7</u>
Step 3: Organize Everything	<u>10</u>
Step 4: Protect Against Disasters	<u>13</u>
Step 5: Document What You Have Done	<u>15</u>
Step 6: Test, Test, Test	<u>16</u>
Put It All Together	<u>17</u>
2. Backing It All Up	<u>18</u>
Don't Skip This Chapter!	<u>18</u>
Why Should You Read This Book?	<u>19</u>
How Serious Is Your Company About Backups?	<u>22</u>
You Can Find a Balance	<u>25</u>
Deciding What to Back Up	<u>30</u>
Deciding When to Back Up	<u>38</u>
Deciding How to Back Up	<u>43</u>
Storing Your Backups	<u>52</u>
Testing Your Backups	<u>56</u>
Monitoring Your Backups	<u>58</u>

Following Proper Development Procedures	59
Unrelated Miscellanea	60
Good Luck	65

II. Freely Available Filesystem Backup & Recovery Utilities [67](#)

3. Native Backup & Recovery Utilities	69
An Overview	69
Backing Up with the dump Utility	73
Restoring with the restore Utility	91
Limitations of dump and restore	101
Features to Check For	102
Backing Up and Restoring with the cpio Utility	103
Backing Up and Restoring with the tar Utility	114
Backing Up and Restoring with the dd Utility	122
Comparing tar, cpio, and dump	127
How Do I Read This Volume?	129

4. Free Backup Utilities	141
The hostdump.sh Utility	141
The infback.sh, oraback.sh, and syback.sh Utilities	142
A Really Fast tar Utility: star	142
Recording Configuration Data: The SysAudit Utility	143
Displaying Host Information: The SysInfo Utility	144
Performing Remote Detections: The queso Utility	144
Mapping Your Network: The nmap Utility	145
AMANDA	146

III. Commercial Filesystem Backup & Recovery Utilities [185](#)

5. Commercial Backup Utilities	187
What to Look For	188
Full Support of Your Platforms	189
Backup of Raw Partitions	191
Backup of Very Large Filesystems and Files	192
Simultaneous Backup of Many Clients to One Drive	192

Simultaneous Backup of One Client to Many Drives	196
Data Requiring Special Treatment	202
Storage Management Features	205
Reduction in Network Traffic	208
Support of a Standard or Custom Backup Format	216
Ease of Administration	219
Security	222
Ease of Recovery	223
Protection of the Backup Index	225
Robustness	227
Automation	227
Volume Verification	228
Cost	229
Vendor	230
Conclusions	231
6. High Availability	232
What Is High Availability?	232
HA Building Blocks	238
Commercial HA Solutions	243
The Impact of an HA Solution	245
IV. Bare-Metal Backup & Recovery Methods	247
7. SunOS/Solaris	249
What About Fire?	250
Homegrown Bare-Metal Recovery	251
Recovering a SunOS/Solaris System	256
8. Linux	270
How It Works	270
A Sample Bare-Metal Recovery	275
9. Compaq True-64 Unix	282
Compaq's btcreate Utility	283
Homegrown Bare-Metal Recovery	284

10. HP-UX	290
HP's make_recovery Utility	291
The copyutil Utility	295
Using dump and restore	299
11. IRIX	306
SGI's Backup and Restore Utilities	307
System Recovery with Backup Tape	310
Homegrown Bare-Metal Recovery	315
12. AIX	323
IBM's mksysb Utility	324
IBM's Sysback/6000 Utility	330
System Cloning	337
V. Database Backup & Recovery	339
13. Backing Up Databases	341
Can It Be Done?	342
Confusion: The Mysteries of Database Architecture	343
The Muck Stops Here: Databases in Plain English	344
What's the Big Deal?	345
Database Structure	346
An Overview of a Page Change	360
What Can Happen to an RDBMS?	361
Backing Up an RDBMS	363
Restoring an RDBMS	370
Documentation and Testing	374
Unique Database Requirements	375
14. Informix Backup & Recovery	376
Informix Architecture	377
Automating Informix Startup: The dbstart.informix.sh Script	387
Protect the Physical Log, Logical Log, and sysmaster	392
Which Backup Utility Should I Use?	400
Physical Backups Without a Storage Manager: ontape	403

Physical Backups with a Storage Manager: onbar	424
Recovering Informix	428
Logical Backups	451
15. Oracle Backup & Recovery	455
Oracle Architecture	455
Physical Backups Without a Storage Manager	463
Physical Backups with a Storage Manager	476
Managing the Archived Redologs	480
Recovering Oracle	483
Logical Backups	526
A Broken Record	529
16. Sybase Backup & Recovery	531
Sybase Architecture	531
Physical Backups Without a Storage Manager	542
Physical Backups with a Storage Manager	554
Recovering Sybase	554
Logical Backups	583
An Ounce of Prevention	586
VI. Backup & Recovery Potpourri	589
17. ClearCase Backup & Recovery	591
ClearCase Architecture	592
VOB Backup and Recovery Procedures	598
View Backup and Recovery Procedures	608
Summary	615
18. Backup Hardware	616
Choosing on a Backup Drive	616
Using Backup Hardware	621
Tape Drives	625
Optical Drives	635
Automated Backup Hardware	641
Vendors	643