Contents

Preface		xiii
Acknowled	gments	xv
About the Authors Introduction		xvii
		xix
Part I	Setting Up Your Solaris Infrastructure	1
Chapter 1	Making Smart Decisions about File Systems	3
•	File Systems from the Roots Up	4
	File Systems: Shortcuts to Data	6
	Types of File Systems	8
	File Types	11
	The Solaris File System	14
	Directories	14
	UFS Logging	17
	Working with File Systems	18
	Building and Maintaining File Systems	18
	Formatting and Partitioning	19
	Creating New File Systems	23
	Mounting and Unmounting	25
	The Automounter	27
	Options for NFS	35
	NFS Server Logging	35
	Securing NFS versus Secure NFS	41
	Administering Secure NFS	41
	Summary	42
Chapter 2	Planning Backups and Restores	45
	Networkwide Storage Solutions	46
	Local Backups	46
	Network Backups	46
	RAID Storage	47
	Network-Attached Storage (NAS)	47

	Storage Area Network (SAN)	47
	Backup Basics	49
	File Systems and Backups	49
	Full versus Incremental Backups	50
	Backup Scheduling	51
	Backups versus Archives	52
	Backup Software	52
	Backup Security	54
	Backup Commands	54
	The ufsdump Command	54
	The ufsrestore Command	57
	The tar Command	58 50
Ch 4 7	Summary Pacting and Handauera Biographics	59
Chapter 3	Booting and Hardware Diagnostics	61
	The PROM Monitor and OpenBoot Firmware	61
	The Boot Command	66 68
	Boot Options Configuration Parameters	69
	Configuration Parameters Perusing the Device Tree	71
		73
	Booting over the Network Troubleshooting Your System	73 74
	Troubleshooting Your System Setting up an Alternate Boot Disk	74 76
	Summary	70 77
Chapter 4	Configuring Run States	79
	Picturing Run States	80
	The init Process	81
	The rc Scripts	84
	Kill and Start Scripts	85
	Summary	87
Chapter 5	Installing and Patching Your Solaris System	89
	Preparing for Installation	89
	Gathering Necessary Information	90
	Calculating Space Requirements	91
	What to Expect from an Installation	91
	Things to Keep in Mind If You're Upgrading a System	92
	Installation Methods	92
	Preconfiguring System Information	93
	Using Web Start	94
	Using suninstall	97
	Using JumpStart	97
	Using Web Start Flash	98
	Performing a Solaris Live Upgrade	98
	Patching Your Systems	102
	Staying Up to Date with Patches	102
	Why So Many Patches?	104
	Different Types of Patches	104
	Obtaining Patches	105
	Installing Patches	105
	Summary	107

Chapter 6	Exploiting JumpStart and Web Start Flash	109
	JumpStart and Web Start Flash Terminology	110
	Custom JumpStart	110
	Web Start Flash	111
	The Format of Archives	112
	Rebuilding from Scratch	114
	Creating and Storing Archives	114
	Splitting an Archive	117
	Combining Archives	118
	Layered Archives	118
	Server Roles	118
	Installation Servers	119
	Boot Servers	120
	Profile Servers	120
	Network Information Server	121
	Configuring Your Site for JumpStart	121
	Tasks That Have Already Been Performed	122
	Tasks That Need to Be Performed Once	123
	Tasks That Need to Be Performed for Each Release	124
	Tasks That Need to Be Performed Once for Each System Type	126
	Creating Begin and Finish Scripts	137
	Tasks That Need to Be Performed Once for Each Client	140
	Summary	142
Chapter 7	Setting up Name Services	143
	Domain Name System	143
	Installing the DNS	144
	The Boot File	144
	The Cache File	153
	The Forward Map File	155
	The Reverse Map File	158
	Starting up the DNS Server	159
	Setting up Solaris as a DNS Client	160
	Troubleshooting Your DNS Environment	160
	Troubleshooting with nslookup	160
	Troubleshooting with dig	161
	Summary	165
Chapter 8	Network Information Services	167
	Solaris Name Services	168
	Lightweight Directory Access Protocol (LDAP)	169
	What Is LDAP?	169
	Why Use LDAP?	172
	LDAP Basics	173
	Transitioning to LDAP	176
	NIS+	179
	Basic NIS+ Objects Explained	179
	How NIS+ Works	180
	NIS	183
	The NIS Master	184
	The NIS Slave	185
	The NIS Client	187

	NIS Commands	188
	Hardening NIS	189
	Summary	190
Part II	Managing Your Systems	191
Chapter 9	Monitoring Your Environment	193
	Why Monitor?	193
	Monitoring Tools: Build, Buy, or Get for Free?	195
	Evaluating Network Management Systems	196
	Basic Terminology	197
	Network Management Protocols	198
	Network Management Products	199
	Poor Person's Network Monitoring	200
	Performance Monitoring	203 205
	Log Monitoring Sun Strides in Enterprise Management	210
	Sun Management Center	210
	Solaris WBEM Services	217
	Summary	218
Chapter 10	Managing Performance	219
	Why You Need to Monitor Performance	219
	Understanding Bottlenecks	220
	Performance Monitoring	221
	A Word about Performance Metrics	221
	Monitoring Your CPU	221
	Monitoring Memory	239
	Monitoring Your Disks	244
	Monitoring Your Network	247
	Using sar	250
	System Tuning	257
	Kernel Tuning	258 259
	Interprocess Communication Shared Memory	260
	Semaphores	262
	Message Queues	262
	Solaris Resource Manager	262
	Project-Management Commands	265
	Resource Limits	268
	Implementing Resource Control	268
	Summary	268
Chapter 11	Volume Management	269
	Volume Management Concepts and Terminology	270
	Solaris Volume Manager	273
	Features	273
	Setting up Volumes	276
	Veritas Volume Manager	286
	Veritas Volume Manager Terminology	286
	Installation and Planning	288

		Contents	ix
	Configuring Your Volumes	290	
	System Changes	295	
	Understanding vxprint Output	296	
	Summary	298	
Chapter 12	Automating Everything Well, Almost!	299	
_	Your Fill of Scripting and Then Some	300	
	Benefits of Scripting	300	
	Scripting Discipline	301	
	The Finer Points of Scripting	302	
	Dealing with Limits	302	
	Using the Right Tool for the Job	303	
	Good Scripting Practices	304	
	Running Scripts at Regular Intervals	313	
	Sample Scripts	315	
	Scripted FTPs	315	
	Mass Mailings	316	
	Web Link Updates	317	
	Create Visitor Counter	319	
	Summary	320	
Chapter 13	Keeping Your Solaris Systems Secure	321	
	Network Security	322	
	Security through Service Elimination—inetd	322	
	Shutting down Services Started by init	329	
	Replacing Services with Secure Counterparts	331	
	Security through Wrappers	337	
	IPsec in Solaris	340	
	System Security	343	
	Permissions	343	
	Users and Groups	346	
	Role-Based Access Control	349	
	Logging and Log Files	361	
	Patches and Security	364	
	Trusted Solaris 8	364	
	Summary	366	
Chapter 14	Implementing High Availability:		
	Eliminating Single Points of Failure	367	
	The Mission Plan for High Availability	368	
	HA Configuration	370	
	Rolling Your Own—Can It Be Done?	372	
	Choosing a Third-Party HA Solution	375	
	Implementing Your Solution	375	
	Cluster Servers	376	
	Cluster Concepts	376	
	Cluster Components	378	
	Veritas Cluster	378	
	Sun Cluster 3.0	385	
	Cluster Communication	385	

	Introduction to the Cluster Grid	388
	What Is Grid Computing?	388
	Cluster Grid Architecture	389
	On Sun Today	389
	Summary	390
Part III	Looking After Your Hardware	391
Chapter 15	Maintaining Your Sun Hardware	393
	Device Names	393
	Troubleshooting Your System Hardware	394
	Operating Environment Troubleshooting Tools	395
	Open Boot PROM (OBP) Troubleshooting Tools	399
	Troubleshooting Resources	404
	Upgrading the OpenBoot PROM Level	405
	E3X00/4X00/5000/6X00	405
	Desktop Flash PROM Update	406
	NVRAM—The Heart of the System	408
	Examples of Restoring the NVRAM	409
	The hostid on Solaris 2.5 x86 and Up	411
	Summary	412
Chapter 16	Peripheral Vision: Understanding and Configuring	
	Other Hardware	413
	Managing Your Printers	414
	Solaris Printing	414
	New Printing Options from Solaris 2.6 to Solaris 9	418
	Tips and Tricks for Solaris 2.x Printing	421
	Serial Port Configuration (Terminals and Modems)	424
	Setting Serial Port Attributes	425
	The /etc/ttydefs File	425
	Port Monitors and sacadm	427
	Configuring Ports for a Dumb Terminal	429 429
	Configuring a Dial out Modem	430
	Configuring a Dial-out Modem Summary	430
Chapter 17	The Starfire	433
chapter 17	What's a Starfire?	433
	Hardware Configuration	435
	The System Service Provider—Intimidation at Its Finest	436
	Logging in as the SSP User	438
	Creating Domains	439
	Removing a Domain	440
	Knowing Your SSP	440
	SSP Command Reference	442
	A Helpful Script	442
	bringup—Your Key to the E10000	444
	netcon—It's Your Friend	446
	System Installation	447
	Connecting with netcon	448
	What to Do If netcon Is Unavailable	449

		Contents	xi
	The Dynamic Domain	449	
	hostview—Since When Do UNIX People Need GUIs?	449	
	The dr Is In	449	
	Blacklisting for Fun and Profit	454	
	Recovering from Crashes	456	
	Summary	458	
Chapter 18	The Sun Fire Servers	459	
•	Introduction to the Sun Fire	459	
	A New Architecture	460	
	Sun Fire Technical Specifications	461	
	The Sun Fireplane Interconnect	463	
	CPUs and Memory	466	
	I/O	467	
	Integrated Service Processors	469	
	Operating Environment Requirements	470	
	The Sun Fire Boot Process	471	
	POST	471	
	Open Boot PROM	472	
	Sun Fire Configuration	473	
	Configuration and Status Commands	473	
	Dynamic Reconfiguration	474	
	Sun Fire Administration	479	
	On the Low End—Workgroup Server Administration	479	
	Midrange Server Administration	479	
	High-End Server Administration	486	
	Remote Administration	491	
	Troubleshooting Tools for Sun Fire Servers	494	
	Summary	495	
Part IV	Surviving in the Real World	497	
Chapter 19	Running an Internet Site	499	
	The Dangers of an Internet Presence	500	
	The DMZ	500	
	Firewalls	501	
	Understanding Ports and Protocols	503	
	Packet Filtering	505	
	Proxy Servers	506	
	Stateful Inspection	507	
	Firewall Alternatives	508	
	Firewall Security	509	
	SunScreen 3.2	510	
	Other Solaris Firewalls	512	
	DNS and Email Configuration	512	
	sendmail Configuration	513	
	Client Mail Protocols	514	
	Configuring FTP Services	515	
	Managing Your Web Presence	516	
	Specifying Ports and Protocols	517	
	Support for Virtual Web Sites	518	

	Apache	518
	iPlanet Web Server	526
	Summary	527
Chapter 20	Coexisting with other Empires Solaris Meets GNOME Adding the GNOME Desktop to Solaris Applications and GNOME	529 530 530 531
	GNOME Customization GNOME Development Tools Transitioning to GNOME Working with Windows Windows Essentials The Command Line versus the GUI Remote Management Options Networking Issues	532 532 533 533 533 537 540
	Name Services File Serving Printing Directory Services Email Other Approaches to Compatibility Porting Your Expertise Summary	541 541 547 547 547 548 549 550
Chapter 21	Time Management Techniques for Sysadmins Daily Priorities Managing Priorities Deadlines for Everything A Time for the Routine Continuous Inquiry Expect to Lose 10 Percent Managing Phone Time Handling Mail—Email, Real Mail, and Junk Mail Making Meetings Count Taking Notes Listen to Your Body Tasks of a Feather Be Mean, Be Practical Be Neat Do It Now, Do It Right Summary	551 551 552 552 552 553 553 553 553 554 554 554 555 555
Glossary		557
-	y and Recommended Reading	579
Indev		597