
CONTENTS



Foreword	xix
Acknowledgments	xxi
Introduction.	xxiii

Part I

Installation

▼ 1	Introduction to Solaris	3
	Overview of Solaris	4
	Solaris and Other Operating Systems	5
	Why Learn Solaris?	10
	History and Features of Solaris	13
	The Solaris Way	14
	Book Outline	18
	Resources	21
	Summary	23
▼ 2	Installing Solaris SPARC (Scalable Processor Architecture)	25
	Obtaining Solaris	26
	SPARC Hardware	27
	Supported Platforms	28

OpenBoot PROM Monitor	29
Device References	31
Preinstallation Tasks	33
Web Start Wizard Installation	37
Network	37
Name Service	38
Date and Time	38
Root Password	39
Power Management	39
Proxy Server	39
Kiosk	40
Summary	41
▼ 3 Installing Solaris Intel	43
Choosing Hardware	44
Motherboards	44
Video Cards	45
Monitors	46
Mice	46
Symmetric MultiProcessing (SMP)	46
SCSI Host Adapters	46
Zip/Jaz Devices	47
Network Adapters	47
PCMCIA Devices	48
Preinstallation Configuration	48
Device Configuration Assistant	49
fdisk	51
Formatting and Swap	53
kdmconfig	54
Web Start Wizard Installation	55
Network	55
Name Service	56
Date and Time	56
Root Password	56
Power Management	57
Proxy Server	57
Kiosk	57
Summary	58
▼ 4 Using the Common Desktop Environment (CDE)	59
Using CDE	60
dtlogin	60
CDE Workspace	62

Launching Applications	65
File Manager	67
Text Editor	68
Mailer	69
Calendar	70
Web Browser	71
Console	72
Calculator	73
Performance Meter	73
Print Manager	74
Image Viewer	75
Snapshot	76
Icon Editor	76
Style Manager	77
Help	78
AnswerBook 2	78
Summary	78

Part II

Single Host Administration

▼ 5 Shell Usage and Programming	81
Using the Command-Line Interface	84
Bash Commands	87
Source (.)	87
basename	88
cat	88
cd	88
chgrp	89
chmod	89
date	89
grep	90
head	90
less	90
ls	91
mkdir	91
more	92
pwd	92
rmdir	93
tail	93
Introduction to Processes and Signals	94
Identifying Processes	94
Parent and Child Processes	95

Graphical Process Monitoring	96
The ps Command	97
Sending Signals	99
Environment Variables	101
Summary	102
▼ 6 Shell Programming	103
File Ownership	104
Symbolic Permission Codes	104
Standard UNIX Utilities	108
Writing Shell Scripts	113
Processing Shell Arguments	113
Testing File Properties	115
Looping	116
Using Shell Variables	118
Cron Jobs	119
Summary	120
▼ 7 Managing Users and Groups	121
Adding and Modifying Users	122
Choosing Shells	126
Bourne Shell (sh)	126
Bourne Again Shell (bash)	127
C Shell	128
Adding and Modifying Groups	129
Using Password Databases	131
Using Admintool	135
Summary	139
▼ 8 Processes and System Resources	141
Interpreting Process Displays	142
Listing Frequently Requested Processes	144
Listing All Processes	146
Scheduler Format	146
Comprehensive Process Information	147
Group Process Information	148
Full Process Listing	148
Combining Process Options	149
Monitoring System Resources	150
Tracing System Calls	151
Multi-CPU Process Management	152
The /proc File System	152
pflags	153

pcred	153
pmap	154
pldd	155
psig	155
pstack	156
pwdx	157
ptree	157
ptime	158
Sending Signals	158
Summary	160
▼ 9 Package Management and Software Installation	161
Package Tools	162
Examining Packages	163
Adding Packages	164
Removing Packages	168
Creating Packages	169
Archiving Tools	173
Replace Files	175
Table of Contents	175
Extract Files	176
Compiling Source Distributions	176
Summary	181

Part III

Managing Internet Services

▼ 10 Electronic Mail	185
Understanding E-mail Services	186
Sending and Receiving Mail	188
Using a Relay	189
Manual Testing	191
SMTP and ESMTTP	191
Understanding E-mail Headers	193
MIME	194
Sendmail	196
Sendmail Distribution	196
sendmail.cf	198
Aliases	199
Mail Clients	200
Summary	202

▼ 11	Domain Name Service (DNS)	203
	Overview of DNS	204
	DNS Client Tools	208
	Configuring a DNS Server	213
	acl	214
	include	214
	options	214
	server	215
	zone	215
	Compiling a DNS Server	216
	Summary	218
▼ 12	The Internet Daemon	219
	Configuring the Internet Daemon	220
	/etc/inetd.conf	222
	/etc/services	223
	File Transfer Protocol (FTP)	225
	telnet	231
	Other Services	234
	Summary	234
▼ 13	Remote Access	235
	Anonymous FTP	236
	Service Testing	243
	r Commands	244
	Security Issues	245
	Summary	249
▼ 14	Web Services	251
	Installing Apache	252
	Global Environment Configuration	254
	Main Server Configuration	255
	Virtual Hosts Configuration	261
	Running Apache	261
	Graphical User Interface (GUI) Administration Using Webmin	263
	Configuring CGI and Writing CGI Applications	265
	Summary	268
▼ 15	Security	269
	Security Auditing	270
	Introducing SAINT	271

Installing SAINT	273
Running SAINT	276
Disabling IP Ports	289
Packet Filtering	290
Resources	296
Summary	296

Part IV

Managing Intranet Services

▼ 16 Samba	299
Samba Server	300
NetBIOS Naming	302
Configuring the Samba Daemon	304
Samba Daemon Status	311
Samba Graphical User Interfaces (GUIs)	312
Samba Clients	313
Summary	315
▼ 17 Dynamic Host Configuration Protocol (DHCP)	317
Overview of DHCP	318
Running DHCP	320
Configuring a Solaris DHCP Server	322
Configuring a Solaris DHCP Client	326
Configuring a Windows DHCP Client	327
Summary	327
▼ 18 Network File System (NFS)	329
NFS Architectures	330
Configuring NFS	332
RPC	333
rpcinfo	333
Sharing File Systems	334
Installing an NFS Client	336
Mounting Remote File Systems	337
Measuring NFS Performance	338
nfsstat	339
vmstat	340
mpstat	341
Using the Automounter	342
Enabling the Automounter	343
Summary	345

▼ 19	Network Information Service (NIS+)	347
	Planning an NIS+ Network	348
	Configuring NIS+	351
	Name Service Switch Setup	352
	Root Domain Installation	354
	Creating Tables	354
	Nonroot Domain Installation	355
	NIS+ Tables	356
	Auto_Home	357
	Auto_Master	357
	Bootparams	357
	Ethers	358
	Group	358
	Hosts	358
	Mail Aliases	358
	Netgroups	359
	Netmasks	359
	Networks	359
	Passwd	360
	Protocols	360
	RPC	360
	Services	360
	Timezone	361
	Using NIS+	361
	Displaying Default Settings	361
	Understanding Object Permissions	362
	Listing Objects	363
	Displaying Objects	364
	Summary	366
▼ 20	Printing	367
	Supported Printers	368
	Configuring Print Services	369
	Admintool	370
	Solaris Print Manager	372
	Command-Line Tools	374
	Word Processing (StarOffice)	375
	Introducing StarOffice	376
	Configuring StarOffice	376
	Word Processing	378
	Summary	383
▼	Index	385