



Contents

Preface	xix
Acknowledgments	xxv
About the Author	xxvii
Chapter 1 Installing Oracle Solaris 11	1
Preparation for Installing the OS	1
Oracle Solaris Versions	2
Selecting the Platform	2
Methods of Installation	6
Obtaining the Installation Media	9
Using the Live Media Installer	11
Logging In	22
Using the Interactive Text Installer: x86	23
Using the Interactive Text Installer: SPARC	33
Verifying the Operating Environment	42
Upgrading from a Previous Version of Oracle Solaris	55
Changing an Oracle Solaris Instance	56
Reconfigure an Oracle Solaris Instance	57
Unconfigure an Oracle Solaris Instance	60
	vii

Updating the OS	61
Summary	61
Chapter 2 Managing and Updating Software with IPS	63
Understanding IPS	64
Package	64
FMRI	65
Publisher	66
Repository	66
Image	67
BE	68
Distribution Constructor	68
Package Lifecycle	68
Package Dependencies	68
Consolidation	68
Incorporation	70
Authority	70
Installing and Managing Packages	70
Package Management Commands (Command Line)	71
BEs	93
Manage BEs	95
List the BEs	96
Create a New BE	98
Change the Default BE	102
Mount an Inactive BE	105
Rename a BE	106
Uninstall a BE	106
Manage Software Packages in an Inactive BE	107
Update the OS	109
Oracle Solaris Version Names	109
Periodic SRUs	111
Configure a Network-Based Support Repository	112
Configure a Local Support Repository	113
Update Oracle Solaris to a New Release	116
Summary	120

Chapter 3	Boot and Shutdown Procedures for SPARC and x86-based Systems	121
	Booting a SPARC System	121
	Powering on the System	124
	The OpenBoot Environment	124
	Accessing the OpenBoot Environment	126
	System Console	127
	OpenBoot Firmware Tasks	133
	The OpenBoot Architecture	134
	The OpenBoot Interface	135
	PROM Device Tree (Full Device Pathnames)	137
	OpenBoot Device Aliases	139
	OpenBoot NVRAM	142
	OpenBoot Security	149
	OpenBoot Diagnostics	151
	Booting a SPARC System	155
	The <code>boot</code> Command	157
	Booting From a ZFS Boot Disk	162
	Booting an x86-Based System	166
	The BIOS	166
	GRUB	167
	<code>bootadm</code> Command	172
	The Boot Archive	174
	The Kernel	177
	The <code>init</code> Phase	182
	SMF	183
	The Service Configuration Repository	186
	Service FMRI	189
	Service Dependencies	190
	SMF Command-Line Administration Utilities	191
	Displaying Information about Services	191
	Modifying the Service Configuration Repository	197
	Starting and Stopping Services Using SMF	200
	SMF Message Logging	212

Create SMF Manifest and Profiles	213
Create New Service Scripts	213
Create an SMF Manifest: <code>svcbundle</code>	222
Legacy Services	223
System Shutdown	229
Commands to Shut Down the System	230
Fastboot	234
Stopping the System for Recovery Purposes: SPARC	236
Stopping the System for Recovery Purposes: x86	236
Turning Off the Power to the Hardware	237
<code>syslog</code>	237
Using the <code>logger</code> Command	242
<code>rsyslog</code>	242
Summary	244
Chapter 4 Administering Storage Devices	245
Device Drivers	245
Physical Device Name	246
Device Autoconfiguration	250
USB Removable Devices	251
Instance Names	255
Major and Minor Device Numbers	257
Logical Device Names	258
Block and Raw Devices	262
A File System Defined	263
Defining a Disk's Geometry	264
Disk Controllers	265
Defect List	265
Disk Labels	265
Partition Tables	267
Disk Slices	267
Displaying Disk Configuration Information	268
Using the <code>format</code> Utility to Create Slices: SPARC	270
Using the <code>format</code> Utility to Create Slices: x86	281

Administering LUNs	285
Summary	287
Chapter 5 Administering ZFS File Systems	289
Introduction to ZFS	290
ZFS Storage Pools	290
ZFS Is Self-Healing	291
Simplified Administration	292
ZFS Terms	292
ZFS Hardware and Software Requirements	294
ZFS System Process	294
ZFS RAID Configurations	294
Creating a Storage Pool	295
ZFS Help	296
Creating a ZFS File System	298
Using the Whole Disk in a Storage Pool	301
Using a Disk Slice in a Storage Pool	302
Dry Run of Storage Pool and File System Creation	303
Renaming a ZFS File System	304
Listing ZFS File Systems and Storage Pools	304
Displaying ZFS Storage Pool Information	304
Listing ZFS File Systems	309
ZFS Versions	310
ZFS Components	312
Using Disks in a ZFS Storage Pool	313
Using Files in a ZFS Storage Pool	313
Encrypting ZFS File Systems	314
Create an Encrypted ZFS File System	315
Change the keysource Property	316
Removing a ZFS File System	317
The fuser Command	318
Removing a ZFS Storage Pool	320
Adding Storage Space to a ZFS Storage Pool	322
Mirrored Storage Pools	323

RAID-Z Storage Pools	324
Attaching and Detaching Devices in a Storage Pool	327
Converting a Nonredundant Pool to a Mirrored Pool	327
Adding Redundancy to a Mirrored Pool	328
Detaching a Device from a Mirrored Pool	329
Split a Mirrored Pool	330
Taking Devices in a Storage Pool Offline and Online	332
ZFS History	333
ZFS Properties	334
ZFS File System Properties	335
ZFS Storage Pool Properties	339
Setting ZFS File System Properties	340
Setting ZFS Storage Pool Properties	343
Mounting ZFS File Systems	344
Legacy Mountpoints	347
Sharing ZFS File Systems	349
ZFS Snapshots	349
Creating a ZFS Snapshot	350
Listing ZFS Snapshots	351
Snapshot Disk Space Accounting	352
Saving and Restoring a ZFS Snapshot	353
Destroying a ZFS Snapshot	354
Renaming a ZFS Snapshot	354
Rolling Back a ZFS Snapshot	354
Identifying ZFS Snapshot Differences	356
ZFS Clones	357
Destroying a ZFS Clone	358
Replacing a ZFS File System with a ZFS Clone	358
zpool Scrub	359
Replacing Devices in a Storage Pool	360
Hot Spares	365
The ZFS Root File System	368
Using an EFI-Formatted Boot Disk: x86	370
Creating Root Pool Snapshots	373

Monitoring ZFS	375
Migrate Legacy File Systems to ZFS	378
Shadow Migration	379
Summary	381
Chapter 6 Administering Zones	383
Oracle Solaris 11 Enhancements	385
Consolidation and Resource Management	385
Consolidation	386
Oracle Solaris Zones	386
Types of Zones	387
Zone States	387
Zone Features	388
Non-global Zone Root File System Models	390
Non-global Zone <code>zonepath</code>	391
Networking in a Zone Environment	392
Planning the Zone	393
Zone Service Instances and Daemons	394
Configuring a Zone	395
Create a Zone: <code>zonecfg</code>	395
Viewing the Zone Configuration	409
Administering Zones: <code>zoneadm</code>	411
List a Zone	412
Verify a Zone	413
Install a Zone	414
Boot a Zone	417
Shut Down a Zone	419
Uninstall a Zone	420
Delete a Zone	421
Log In to a Zone: <code>zlogin</code>	421
Log In to the Zone Console	423
Initial Zone Login	423
Log In to a Zone	424
Run a Command in a Zone	424

Using ZFS for Oracle Solaris Zones	425
Adding a ZFS Dataset to a Non-global Zone	425
Delegating a ZFS Dataset to a Non-global Zone	426
Zone Resource Controls	429
Monitor a Zone	430
Create an Exclusive-IP Zone	433
Modify an Existing Zone	438
Move a Zone	439
Migrate a Zone	440
Clone a Zone	444
Create a Shared-IP Zone	447
Migrate an Oracle Solaris 10 Global Zone to Oracle Solaris 11 (P2V)	450
Prepare an Oracle Solaris 10 Global Zone for Migration	450
Create an Oracle Solaris10 Brand Zone	450
Back Up a Zone	453
Recover a Zone	454
Delegated Zone Administration	455
Summary	455
Chapter 7 User and Security Administration	457
Administering User Accounts	457
Managing User and Group Accounts from the Command Line	460
Adding User Accounts from the Command Line	460
Modifying User Accounts from the Command Line	465
Deleting User Accounts from the Command Line	466
Adding Group Accounts from the Command Line	466
Modifying Group Accounts from the Command Line	467
Deleting Group Accounts from the Command Line	468
Setting Up Shell Initialization Files	469
C Shell Initialization Files	469
Bourne Shell Initialization Files	470

Korn Shell Initialization Files	470
Bash Shell Initialization Files	470
Default Initialization Files	471
Customizing User Initialization Files	472
The Home Directory	475
Projects	476
Name Services	477
System Security	477
Controlling Physical Security	478
Controlling System Access	478
Password Encryption	481
Where User Account Information Is Stored	482
Restricted Shells	486
RBAC	487
Create a Role Using Authorizations	487
Configuring RBAC from the Command Line	489
Create a Role Using a Profile	493
Delegating Zone Management	500
Create a Custom Rights Profile	502
Controlling File Access	503
Effective UIDs and GIDs	505
The Default User Mask	506
ACLs	507
Setting the Correct Path	512
The <code>setuid</code> and <code>setgid</code> Programs	513
Auditing Users	515
Monitoring Users and System Usage	515
Checking Who Is Logged In	517
Controlling Network Security	522
Securing Network Services	522
The <code>/etc/default/login</code> File	525
su: Trusted Hosts	526

Restricting FTP	527
Securing Superuser Access	531
The Secure Shell (ssh)	533
Common-Sense Security Techniques	538
Summary	539
Chapter 8 Managing System Processes	541
ps	543
pgrep	547
prstat	549
top	556
mpstat	557
ptree	559
time	559
svcs	560
Proc Tools and /proc	560
Process Types	562
Using Signals	565
Scheduling Processes	569
Scheduling Priorities	569
Changing the Priority of a Time-Sharing Process with nice	570
Process Scheduler	572
Using the Oracle Solaris Batch-Processing Facility	575
Configure crontab	575
Scheduling a Single System Event (at)	578
Configure System Core Files	581
Configure System Crash Dumps	584
Summary	587
Chapter 9 The Oracle Solaris Network Environment	589
Client/Server Model	589
Hosts	590
Oracle Solaris TCP/IP	590
Network Interface	592

Fixed Network Configuration	592
Identifying the Physical Network Interface	594
Data Link	595
<code>ipadm</code> : Administer the IP Interface	598
Reactive Network Configuration	606
Network Configuration Profiles	607
Reactive Network Services	607
Disable the Reactive Network Configuration	608
Enable the Reactive Network Configuration	609
Configuring Additional Network Services	609
Configure and Activate DNS	610
Configure the Name Service Switch	611
Configure the Default Route	612
Reset the Name Service Switch	613
The System Hostname	613
Virtual Networking	615
Configure a Simple Virtual Network	615
The <code>etherstub</code>	617
Create a Private Virtual Network between Zones	618
Checking the Network	621
Network Services	624
RPC Services	627
Summary	629
Chapter 10 Network File Systems	631
NFS Overview	631
NFS Version 4	632
Oracle Solaris 11 Enhancements to NFS v4	633
Servers and Clients	633
NFS Daemons	633
NFS Services	633
Sharing a File System	635
Sharing a ZFS File System: Oracle Solaris 11 11/11	636
Sharing a ZFS File System: Oracle Solaris 11.1	640

ZFS Sharing within a Non-Global Zone	643
Mounting a Remote File System	644
Changing the NFS Version	649
AutoFS	650
AutoFS Maps	653
When to Use <code>automount</code>	665
Mirror Mounts	666
Troubleshooting NFS Errors	667
Summary	669
Index	671