

Contents at a Glance

<i>Introduction</i>		<i>xix</i>
<i>Assessment Test</i>		<i>xxvi</i>
Part I	Solaris 9 Sun Certified System Administrator	1
Chapter 1	Introduction to Solaris 9	3
Chapter 2	Installation	19
Chapter 3	System Initialization and Shutdown	49
Chapter 4	User and Group Administration	83
Chapter 5	Files, Directories, and Security	119
Chapter 6	Device and Disk Management	149
Chapter 7	File System Management	183
Chapter 8	Managing Printers and Controlling Processes	213
Chapter 9	System Backups and Restores	263
Part II	Solaris 9 Sun Certified System Administrator	295
Chapter 10	The Solaris Networking Environment	297
Chapter 11	Virtual File Systems and NFS	325
Chapter 12	Managing Storage Volumes	369
Chapter 13	Advanced Security Concepts	421
Chapter 14	Auditing and System Messaging	451
Chapter 15	Naming Services	469
Chapter 16	Advanced Installation Procedures	511
Glossary		551
<i>Index</i>		<i>567</i>

Contents

<i>Introduction</i>		<i>xix</i>
<i>Assessment Test</i>		<i>xxvi</i>
Part I	Solaris 9 Sun Certified System Administrator	1
Chapter 1	Introduction to Solaris 9	3
	A Brief History of Solaris	4
	Features of Solaris 7 and 8	5
	Features of Solaris 9	6
	Key System Concepts	7
	Operating System	7
	Kernel and Processes	8
	Shells	8
	Daemons	8
	File Systems	9
	Clients and Servers	9
	Where to Get Help	10
	<i>man</i> Pages	10
	Online Resources	11
	This Book	11
	Summary	12
	Exam Essentials	12
	Key Terms	12
	Commands Used in This Chapter	13
	Review Questions	14
	Answers to Review Questions	17
Chapter 2	Installation	19
	Installing Solaris 9	20
	Planning the Installation	20
	Performing the Initial Installation	27
	Upgrading from Previous Versions	29
	Installing and Managing Software Packages	30
	Managing Software Graphically	31
	Managing Software via Command Line	33
	Installing and Managing Patches	37
	Managing Patches Graphically	38
	Managing Patches via Command Line	38
	Summary	39

	Exam Essentials	40
	Key Terms	40
	Commands Used in This Chapter	41
	Review Questions	42
	Answers to Review Questions	47
Chapter 3	System Initialization and Shutdown	49
	Understanding the OpenBoot PROM	50
	OpenBoot Features	51
	Accessing OpenBoot	52
	Devices and Device Aliases	52
	Booting from the Boot PROM	54
	Running Diagnostics and Displaying System Information	55
	Modifying NVRAM	57
	Understanding the Intel Boot Process	60
	Booting Solaris 9 Intel Platform Edition	60
	Details about the Intel Boot Phases	62
	Performing Solaris Initialization and Shutdown	64
	System Initialization	64
	Run Levels	67
	Run Control Scripts	68
	System Shutdown	69
	Troubleshooting a Hung System	71
	Summary	72
	Exam Essentials	73
	Key Terms	74
	Commands Used in This Chapter	74
	Review Questions	76
	Answers to Review Questions	81
Chapter 4	User and Group Administration	83
	Managing User and Group Accounts	84
	Default User and Group Accounts	85
	Managing Users	87
	Managing Groups	95
	Account Configuration Files	99
	User Account Commands	102
	Using Shells	104
	Bourne, C, and Korn	105
	Initialization Files	106
	Summary	108
	Exam Essentials	109
	Key Terms	109

	Commands Used in This Chapter	110
	Review Questions	111
	Answers to Review Questions	117
Chapter 5	Files, Directories, and Security	119
	Understanding File and Directory Concepts	120
	Reviewing File Types	120
	Using the File System	122
	Using Default Directories	127
	Working with Links	127
	Controlling and Monitoring System Access	129
	File and Directory Permissions	129
	Access Control Lists and Role Based Access Control	137
	Summary	138
	Exam Essentials	138
	Key Terms	139
	Commands Used in This Chapter	139
	Review Questions	141
	Answers to Review Questions	146
Chapter 6	Device and Disk Management	149
	Device Management	150
	Listing Devices	151
	Adding Devices	154
	Reconfiguring Devices	155
	Accessing Devices	156
	Disk Management	157
	Understanding Disk Terminology	158
	Partitioning and Formatting	159
	Using Graphical Disk Management	166
	Analyzing and Repairing a Disk	168
	Adding a Disk	169
	Summary	172
	Exam Essentials	172
	Key Terms	173
	Commands Used in This Chapter	173
	Review Questions	174
	Answers to Review Questions	180
Chapter 7	File System Management	183
	Understanding File Systems	184
	File System Structure	186
	Disk-Based File Systems	187

	Distributed File Systems	187
	Pseudo File Systems	188
	Managing Disk-Based File Systems	189
	The UNIX File System (UFS)	189
	Mounting and Unmounting	196
	Managing Removable Media	200
	Volume Management	201
	Accessing Removable Media	201
	Formatting Removable Media	202
	Summary	203
	Exam Essentials	203
	Key Terms	204
	Commands Used in This Chapter	205
	Review Questions	206
	Answers to Review Questions	211
Chapter 8	Managing Printers and Controlling Processes	213
	Managing Printing	214
	Understanding Printing Fundamentals	215
	Using the LP Print Service	216
	Setting Up Printers	220
	Performing Printer Administration	226
	Troubleshooting Printing	236
	Controlling Processes	237
	Managing Processes	237
	Troubleshooting Processes	246
	Scheduling Processes	246
	Summary	250
	Exam Essentials	250
	Key Terms	251
	Commands Used in This Chapter	252
	Review Questions	254
	Answers to Review Questions	260
Chapter 9	System Backups and Restores	263
	Backing Up File Systems	264
	Planning a Backup Strategy	265
	Using <i>ufsdump</i> to Perform Backups	268
	Using UFS Snapshots	272
	Restoring File Systems	274
	Using the <i>ufsrestore</i> Command	275
	Special Case Restorations	278

Using Other Copy and Backup Utilities	280
Making File System Copies With <i>dd</i>	281
Using <i>cpio</i>	281
Using <i>tar</i> and <i>pax</i>	283
Summary	284
Exam Essentials	285
Key Terms	285
Commands Used in This Chapter	286
Review Questions	287
Answers to Review Questions	293

Part II Solaris 9 Sun Certified System Administrator 295

Chapter 10 The Solaris Networking Environment 297

Understanding Network Concepts	298
Network Topologies	298
Network Hardware	299
The Logical Network	300
Understanding Solaris Networking	303
Network Configuration Files	304
Remote Procedure Calls	308
Accessing Remote Systems	308
TCP/IP Commands	311
Logging Incoming IP Connections	314
Finding Network Configuration Information in OpenBoot	314
Summary	314
Exam Essentials	315
Key Terms	315
Commands Used in This Chapter	316
Review Questions	317
Answers to Review Questions	322

Chapter 11 Virtual File Systems and NFS 325

Managing Virtual File Systems	326
Process File System	327
Loopback File System	328
Cache File System	330
Temporary File System	335
Swap File System	336
Core Files and Crash Dumps	339
Managing the Network File System (NFS)	342
The History and Evolution of NFS	343

	NFS Files and Daemons	344
	Setting Up NFS	346
	Troubleshooting NFS	352
	Using AutoFS	353
	Summary	358
	Exam Essentials	358
	Key Terms	359
	Commands Used in This Chapter	360
	Review Questions	361
	Answers to Review Questions	366
Chapter 12	Managing Storage Volumes	369
	Understanding RAID	370
	RAID 0	371
	RAID 1	371
	RAID 5	373
	Using Solaris Volume Manager	374
	Overview of Solaris Volume Manager	374
	Understanding State Databases	378
	Managing RAID with Solaris Volume Manager	382
	Managing Soft Partitions	400
	Overview of Transactional Volumes	403
	Managing Hot Spare Pools	404
	Managing Disk Sets	408
	Summary	410
	Exam Essentials	411
	Key Terms	412
	Commands Used in This Chapter	413
	Review Questions	414
	Answers to Review Questions	419
Chapter 13	Advanced Security Concepts	421
	Using Access Control Lists	422
	Understanding ACL Entries	423
	Managing ACLs	424
	Managing Role-Based Access Control	428
	Understanding RBAC Concepts	428
	Using the RBAC Databases	429
	Managing RBAC	435
	Summary	440
	Exam Essentials	440
	Key Terms	441

	Commands Used in This Chapter	441
	Review Questions	442
	Answers to Review Questions	449
Chapter 14	Auditing and System Messaging	451
	Managing System Logging	452
	Configuring <i>syslog.conf</i>	453
	Managing Log Files	456
	Using the <i>logger</i> Command	457
	Configuring the <i>inetd</i> Process	458
	Summary	459
	Exam Essentials	459
	Key Terms	460
	Commands Used in This Chapter	460
	Review Questions	461
	Answers to Review Questions	467
Chapter 15	Naming Services	469
	Introducing Naming Service Concepts	470
	Overview of Naming and Directory Services	471
	Using the <i>nsswitch.conf</i> File	472
	Deploying NIS	477
	The Logical NIS Structure	478
	Overview of NIS Maps	479
	NIS Daemons and Utilities	481
	Installing a NIS Master Server	483
	Configuring NIS Clients	487
	Installing NIS Slave Servers	488
	Working with NIS Maps	489
	Troubleshooting NIS	492
	Overview of NIS+	493
	Configuring DNS and LDAP Clients	493
	Understanding DNS	494
	Configuring DNS Clients	494
	Understanding LDAP	495
	Configuring LDAP Clients	496
	Using <i>getent</i>	499
	Summary	500
	Exam Essentials	501
	Key Terms	502
	Commands Used in This Chapter	502
	Review Questions	504
	Answers to Review Questions	509

Chapter 16	Advanced Installation Procedures	511
	Using JumpStart	512
	Overview of JumpStart	513
	Configuring JumpStart Servers	515
	Creating <i>rules</i> Files and Profiles	520
	Using Web Start Flash	533
	Overview of Web Start Flash	533
	Creating Web Start Flash Archives	534
	Installing Web Start Flash Archives	536
	Managing Web Start Flash Archives	539
	Summary	541
	Exam Essentials	541
	Key Terms	542
	Commands Used in This Chapter	542
	Review Questions	543
	Answers to Review Questions	548
Glossary		551
<i>Index</i>		567

