



At a Glance

PART I Introduction, Installation, and Software Management

1	Technical Summary of Linux Distributions	3
2	Installing Linux in a Server Configuration	17
3	Managing Software	47

PART II Single-Host Administration

4	Managing Users and Groups	77
5	The Command Line	105
6	Booting and Shutting Down	145
7	File Systems	171
8	Core System Services	201
9	The Linux Kernel	229
10	Knobs and Dials: Virtual File Systems	249

PART III Networking and Security

11	TCP/IP for System Administrators	265
12	Network Configuration	307
13	Linux Firewall (Netfilter)	329
14	Local Security	357
15	Network Security	375

PART IV Internet Services

16	DNS	391
17	FTP	429
18	Apache Web Server	445
19	SMTP	463
20	POP and IMAP	477
21	The Secure Shell (SSH)	491

PART V Intranet Services

22	Network File System (NFS)	511
23	Samba	533
24	Distributed File Systems	555
25	Network Information Service	567
26	LDAP	591
27	Printing	611
28	DHCP	627
29	Virtualization	641
30	Backups	655

PART VI Appendixes

A	Creating a Linux Installer on Flash/USB Devices	673
B	openSUSE Installation	681
	Index	687



Contents

Acknowledgments	xxv
Introduction	xxvii

Part I

Introduction, Installation, and Software Management

1 Technical Summary of Linux Distributions	3
Linux: The Operating System	4
What Is Open Source Software and GNU All About?	5
What Is the GNU Public License?	7
Upstream and Downstream	8
The Advantages of Open Source Software	9
Understanding the Differences Between Windows and Linux	10
Single Users vs. Multiple Users vs. Network Users	11
The Monolithic Kernel and the Micro-Kernel	12
Separation of the GUI and the Kernel	12
The Network Neighborhood	13
The Registry vs. Text Files	14
Domains and Active Directory	15
Summary	16

2	Installing Linux in a Server Configuration	17
	Hardware and Environmental Considerations	18
	Server Design	19
	Uptime	20
	Methods of Installation	20
	Installing Fedora	21
	Project Prerequisites	22
	The Installation	23
	Initial System Configuration	40
	Installing Ubuntu Server	41
	Summary	45
3	Managing Software	47
	The Red Hat Package Manager	48
	Managing Software Using RPM	51
	GUI RPM Package Managers	61
	The Debian Package Management System	62
	APT	62
	Software Management in Ubuntu	63
	Querying for Information	63
	Installing Software in Ubuntu	64
	Removing Software in Ubuntu	64
	Compile and Install GNU Software	67
	Getting and Unpacking the Package	67
	Looking for Documentation	69
	Configuring the Package	69
	Compiling the Package	70
	Installing the Package	71
	Testing the Software	72
	Cleanup	72
	Common Problems When Building from Source Code	73
	Problems with Libraries	73
	Missing Configure Script	74
	Broken Source Code	74
	Summary	74

Part II

Single-Host Administration

4	Managing Users and Groups	77
	What Exactly Constitutes a User?	78
	Where User Information Is Kept	78
	The /etc/passwd File	79

The /etc/shadow File	83
The /etc/group File	84
User Management Tools	85
Command-Line User Management	85
GUI User Managers	90
Users and Access Permissions	92
Understanding SetUID and SetGID Programs	92
Pluggable Authentication Modules	93
How PAM Works	94
PAM's Files and Their Locations	94
Configuring PAM	95
The "Other" File	98
D'oh! I Can't Log In!	99
Debugging PAM	99
A Grand Tour	99
Creating Users with useradd	100
Creating Groups with groupadd	101
Modifying User Attributes with usermod	102
Modifying Group Attributes with groupmod	102
Deleting Users and Groups with userdel and groupdel	103
Summary	103
5 The Command Line	105
An Introduction to BASH	106
Job Control	107
Environment Variables	108
Pipes	110
Redirection	111
Command-Line Shortcuts	111
Filename Expansion	111
Environment Variables as Parameters	112
Multiple Commands	112
Backticks	113
Documentation Tools	114
The man Command	114
The texinfo System	115
Files, File Types, File Ownership, and File Permissions	116
Normal Files	116
Directories	116
Hard Links	116
Symbolic Links	117
Block Devices	117
Character Devices	117
Named Pipes	117

Listing Files: ls	118
Change Ownership: chown	119
Change Group: chgrp	119
Change Mode: chmod	119
File Management and Manipulation	122
Copy Files: cp	122
Move Files: mv	123
Link Files: ln	124
Find a File: find	124
File Compression: gzip	125
bzip2	125
Create a Directory: mkdir	126
Remove a Directory: rmdir	126
Show Present Working Directory: pwd	126
Tape Archive: tar	126
Concatenate Files: cat	128
Display a File One Screen at a Time: more	129
Disk Utilization: du	129
Show the Directory Location of a File: which	130
Locate a Command: whereis	130
Disk Free: df	131
Synchronize Disks: sync	131
Moving a User and Its Home Directory	132
List Processes: ps	135
Show an Interactive List of Processes: top	137
Send a Signal to a Process: kill	138
Miscellaneous Tools	139
Show System Name: uname	139
Who Is Logged In: who	140
A Variation on who: w	140
Switch User: su	140
Editors	141
vi	141
emacs	142
joe	142
pico	143
Summary	143
6 Booting and Shutting Down	145
Boot Loaders	146
GRUB Legacy	147
GRUB 2	156
LILO	157
Bootstrapping	158

The init Process	158
rc Scripts	159
Writing Your Own rc Script	161
Enabling and Disabling Services	165
Disabling a Service	167
Odds and Ends of Booting and Shutting Down	168
fsck!	168
Booting into Single-User (“Recovery”) Mode	169
Summary	170
7 File Systems	171
The Makeup of File Systems	172
i-Nodes	172
Block	173
Superblocks	174
ext3	174
ext4	175
Btrfs	176
Which File System Should You Use?	176
Managing File Systems	177
Mounting and Unmounting Local Disks	177
Using fsck	183
Adding a New Disk	185
Overview of Partitions	186
Traditional Disk and Partition Naming Conventions	186
Volume Management	187
Creating Partitions and Logical Volumes	188
Creating File Systems	197
Summary	199
8 Core System Services	201
The init Daemon	202
upstart: Die init. Die Now!	202
The /etc/inittab File	204
systemd	206
xinetd and inetd	210
The /etc/xinetd.conf File	211
Examples: A Simple Service Entry and Enabling/Disabling a Service	215
The Logging Daemon	217
Invoking rsyslogd	218
Configuring the Logging Daemon	219
Log Message Classifications	219
Format of /etc/rsyslog.conf	220

The cron Program	224
The crontab File	225
Editing the crontab File	226
Summary	226
9 The Linux Kernel	229
What Exactly Is a Kernel?	230
Finding the Kernel Source Code	231
Getting the Correct Kernel Version	232
Unpacking the Kernel Source Code	233
Building the Kernel	234
Preparing to Configure the Kernel	235
Kernel Configuration	236
Compiling the Kernel	240
Installing the Kernel	241
Booting the Kernel	244
The Author Lied—It Didn't Work!	244
Patching the Kernel	245
Downloading and Applying Patches	246
Summary	248
10 Knobs and Dials: Virtual File Systems	249
What's Inside the /proc Directory?	250
Tweaking Files Inside of /proc	251
Some Useful /proc Entries	252
Enumerated /proc Entries	254
Common proc Settings and Reports	254
SYN Flood Protection	255
Issues on High-Volume Servers	256
Debugging Hardware Conflicts	257
SysFS	257
cgroupfs	259
Summary	261

Part III

Networking and Security

11 TCP/IP for System Administrators	265
The Layers	266
Packets	266
TCP/IP Model and the OSI Model	269
Headers	273
Ethernet	273

IP (IPv4)	275
TCP	277
UDP	281
A Complete TCP Connection	282
Opening a Connection	282
Transferring Data	283
Closing the Connection	284
How ARP Works	285
The ARP Header: ARP Works with Other Protocols, Too! ...	286
Bringing IP Networks Together	287
Hosts and Networks	287
Subnetting	289
Netmasks	289
Static Routing	291
Dynamic Routing with RIP	292
Digging into tcpdump	297
A Few General Notes	297
Graphing Odds and Ends	301
IPv6	302
IPv6 Address Format	302
IPv6 Address Types	303
IPv6 Backward-Compatibility	304
Summary	304
12 Network Configuration	307
Modules and Network Interfaces	308
Network Device Configuration Utilities (ip and ifconfig) ...	310
Simple Usage	311
IP Aliasing	312
Setting up NICs at Boot Time	313
Managing Routes	318
Simple Usage	319
Displaying Routes	320
A Simple Linux Router	323
Routing with Static Routes	323
How Linux Chooses an IP Address	326
Summary	327
13 Linux Firewall (Netfilter)	329
How Netfilter Works	330
A NAT Primer	331
NAT-Friendly Protocols	334
Chains	335

Installing Netfilter	337
Enabling Netfilter in the Kernel	338
Configuring Netfilter	341
Saving Your Netfilter Configuration	341
The iptables Command	343
Cookbook Solutions	351
Rusty's Three-Line NAT	352
Configuring a Simple Firewall	352
Summary	355
14 Local Security	357
Common Sources of Risk	359
SetUID Programs	359
Unnecessary Processes	361
Picking the Right Runlevel	362
Nonhuman User Accounts	363
Limited Resources	363
Mitigating Risk	366
Using chroot	366
SELinux	369
AppArmor	370
Monitoring Your System	370
Logging	371
Using ps and netstat	371
Using df	371
Automated Monitoring	372
Mailing Lists	372
Summary	372
15 Network Security	375
TCP/IP and Network Security	376
The Importance of Port Numbers	376
Tracking Services	377
Using the netstat Command	377
Security Implications of netstat's Output	378
Binding to an Interface	379
Shutting Down Services	380
Shutting Down xinetd and inetd Services	381
Shutting Down Non-xinetd Services	381
Shutting Down Services in a Distribution-Independent Way	382
Monitoring Your System	383
Making the Best Use of syslog	383
Monitoring Bandwidth with MRTG	384

Handling Attacks	384
Trust Nothing (and No One)	385
Change Your Passwords	385
Pull the Plug	385
Network Security Tools	385
nmap	386
Snort	386
Nessus	386
Wireshark/tcpdump	387
Summary	387

Part IV

Internet Services

16 DNS	391
The Hosts File	392
How DNS Works	393
Domain and Host Naming Conventions	393
Subdomains	396
The in-addr.arpa Domain	397
Types of Servers	397
Installing a DNS Server	399
Understanding the BIND Configuration File	401
The Specifics	402
Configuring a DNS Server	405
Defining a Primary Zone in the named.conf File	405
Defining a Secondary Zone in the named.conf File	406
Defining a Caching Zone in the named.conf File	407
DNS Records Types	408
SOA: Start of Authority	408
NS: Name Server	409
A: Address Record	409
PTR: Pointer Record	410
MX: Mail Exchanger	411
CNAME: Canonical Name	411
RP and TXT: The Documentation Entries	412
Setting up BIND Database Files	412
Breaking out the Individual Steps	413
The DNS Toolbox	418
host	418
dig	419
nslookup	421
whois	422
nsupdate	422
The rndc Tool	422

Configuring DNS Clients	424
The Resolver	424
Configuring the Client	426
Summary	427
17 FTP	429
The Mechanics of FTP	430
Client/Server Interactions	430
Obtaining and Installing vsftpd	432
Configuring vsftpd	432
Starting and Testing the FTP Server	436
Customizing the FTP Server	438
Setting up an Anonymous-Only FTP Server	439
Setting up an FTP Server with Virtual Users	440
Summary	444
18 Apache Web Server	445
Understanding HTTP	446
Headers	446
Ports	447
Process Ownership and Security	448
Installing the Apache HTTP Server	449
Apache Modules	451
Starting up and Shutting Down Apache	452
Starting Apache at Boot Time	452
Testing Your Installation	453
Configuring Apache	454
Creating a Simple Root-Level Page	454
Apache Configuration Files	454
Common Configuration Options	455
Troubleshooting Apache	461
Summary	462
19 SMTP	463
Understanding SMTP	464
Rudimentary SMTP Details	464
Security Implications	466
Installing the Postfix Server	467
Installing Postfix via RPM in Fedora	467
Installing Postfix via APT in Ubuntu	468

Configuring the Postfix Server	471
The main.cf File	471
Checking Your Configuration	473
Running the Server	474
Checking the Mail Queue	474
Flushing the Mail Queue	474
The newaliases Command	475
Making Sure Everything Works	475
Summary	476
20 POP and IMAP	477
POP and IMAP Basics	480
Installing the UW-IMAP and POP3 Server	480
Running UW-IMAP	483
Other Issues with Mail Services	486
SSL Security	486
Testing IMAP and POP3 Connectivity over SSL	487
Availability	488
Log Files	488
Summary	489
21 The Secure Shell (SSH)	491
Understanding Public Key Cryptography	492
Key Characteristics	494
Cryptography References	495
Understanding SSH Versions	495
OpenSSH and OpenBSD	496
Alternative Vendors for SSH Clients	496
Installing OpenSSH via RPM in Fedora	498
Installing OpenSSH via APT in Ubuntu	498
Server Start-up and Shutdown	501
SSHD Configuration File	502
Using OpenSSH	503
Secure Shell (ssh) Client Program	503
Secure Copy (scp) Program	507
Secure FTP (sftp) Program	507
Files Used by the OpenSSH Client	508
Summary	508

Part V**Intranet Services**

22 Network File System (NFS)	511
The Mechanics of NFS	512
Versions of NFS	513
Security Considerations for NFS	514
Mount and Access a Partition	514
Enabling NFS in Fedora	515
Enabling NFS in Ubuntu	516
The Components of NFS	517
Kernel Support for NFS	518
Configuring an NFS Server	518
The /etc/exports Configuration File	518
Configuring NFS Clients	522
The mount Command	523
Soft vs. Hard Mounts	525
Cross-Mounting Disks	525
The Importance of the intr Option	525
Performance Tuning	526
Troubleshooting Client-Side NFS Issues	526
Stale File Handles	526
Permission Denied	527
Sample NFS Client and NFS Server Configuration	527
Common Uses for NFS	530
Summary	530
23 Samba	533
The Mechanics of SMB	534
Usernames and Passwords	534
Encrypted Passwords	535
Samba Daemons	536
Installing Samba via RPM	536
Installing Samba via APT	537
Samba Administration	539
Starting and Stopping Samba	539
Using SWAT	540
Setting up SWAT	541
The SWAT Menus	543
Globals	543
Shares	543
Printers	543
Status	544
View	544
Password	544

Creating a Share	544
Using smbclient	546
Mounting Remote Samba Shares	549
Samba Users	549
Creating Samba Users	550
Allowing Null Passwords	550
Changing Passwords with smbpasswd	550
Using Samba to Authenticate Against a Windows Server	551
winbindd Daemon	551
Troubleshooting Samba	554
Summary	554
24 Distributed File Systems	555
DFS Overview	556
DFS Implementations	559
GlusterFS	561
Summary	565
25 Network Information Service	567
Inside NIS	568
The NIS Servers	569
Domains	570
Configuring the Master NIS Server	570
Establishing the Domain Name	571
Starting NIS	572
Editing the Makefile	572
Using ypinit	575
Configuring an NIS Client	578
Editing the /etc/yp.conf File	578
Enabling and Starting ypbind	579
Editing the /etc/nsswitch.conf File	580
NIS at Work	582
Testing Your NIS Client Configuration	584
Configuring a Secondary NIS Server	584
Setting the Domain Name	584
Setting up the NIS Master to Push to Slaves	585
Running ypinit	585
NIS Tools	586
Using NIS in Configuration Files	586
Implementing NIS in a Real Network	587
A Small Network	587
A Segmented Network	588
Networks Bigger than Buildings	588
Summary	589

26 LDAP	591
LDAP Basics	592
LDAP Directory	593
Client/Server Model	594
Uses of LDAP	594
LDAP Terminology	595
OpenLDAP	595
Server-Side Daemons	596
OpenLDAP Utilities	596
Installing OpenLDAP	597
Configuring OpenLDAP	598
Configuring slapd	599
Starting and Stopping slapd	603
Configuring OpenLDAP Clients	604
Creating Directory Entries	604
Searching, Querying, and Modifying the Directory	606
Using OpenLDAP for User Authentication	607
Configuring the Server	607
Configuring the Client	609
Summary	610
 27 Printing	 611
Printing Terminologies	612
The CUPS System	613
Running CUPS	613
Installing CUPS	613
Configuring CUPS	615
Adding Printers	616
Local Printers and Remote Printers	616
Routine CUPS Administration	621
Setting the Default Printer	621
Enabling, Disabling, and Deleting Printers	622
Accepting and Rejecting Print Jobs	622
Managing Printing Privileges	623
Managing Printers via the Web Interface	623
Using Client-Side Printing Tools	624
lpr	624
lpq	625
lprm	625
Summary	626

28 DHCP	627
The Mechanics of DHCP	628
The DHCP Server	629
Installing DHCP Software via RPM	629
Installing DHCP Software via APT in Ubuntu	629
Configuring the DHCP Server	630
A Sample dhcpd.conf File	636
The DHCP Client Daemon	637
Configuring the DHCP Client	638
Summary	639
29 Virtualization	641
Why Virtualize?	642
Virtualization Concepts	643
Virtualization Implementations	644
Hyper-V	644
KVM	644
QEMU	644
UML	644
VirtualBox	644
VMware	644
Xen	645
Kernel-Based Virtual Machines	645
KVM Example	646
Managing KVM Virtual Machines	649
Setting up KVM in Ubuntu/Debian	650
Summary	653
30 Backups	655
Evaluating Your Backup Needs	656
Amount of Data	656
Backup Hardware and Backup Medium	657
Network Throughput	658
Speed and Ease of Data Recovery	658
Data Deduplication	659
Tape Management	660
Command-Line Backup Tools	663
dump and restore	663
Miscellaneous Backup Solutions	669
Summary	669

Part VI

Appendixes

A

Creating a Linux Installer on Flash/USB Devices

673

Creating a Linux Installer on Flash/USB Devices

(via Linux OS)

674

Creating a Linux Installer on Flash/USB Devices

(via Microsoft Windows OS)

676

Fedora Installer Using Live USB Creator on

Windows OS

676

Ubuntu Installer Using UNetbootin on Windows OS

678

B

openSUSE Installation

681

Index

687