

Brief Contents

Contents ix

Preface xxxi

1 Welcome to Linux 1

PART I Installing Red Hat Linux 21

2 Installation Overview 23

3 Step-by-Step Installation 43

PART II Getting Started with Red Hat Linux 73

4 Introduction to Red Hat Linux 75

5 The Linux Utilities 117

6 The Linux Filesystem 157

7 The Shell I 189

PART III Digging Into Red Hat Linux 215

8 Linux GUIs: X, GNOME, and KDE 217

9 The Shell II: The Bourne Again Shell 251

10 Networking and the Internet 323

PART IV System Administration 367

- 11 System Administration: Core Concepts 369
- 12 Files, Directories, and Filesystems 425
- 13 Downloading and Installing Software 453
- 14 Printing with CUPS 485
- 15 Rebuilding the Linux Kernel 507
- 16 Administration Tasks 521
- 17 Configuring a LAN 551

PART V Using Clients and Setting Up Servers 561

- 18 OpenSSH: Secure Network Communication 563
- 19 FTP: Transferring Files Across a Network 583
- 20 `sendmail`: Setting Up Mail Clients, Servers, and More 609
- 21 NIS: Network Information Service 637
- 22 NFS: Sharing Filesystems 655
- 23 Samba: Integrating Linux and Windows 675
- 24 DNS/BIND: Tracking Domain Names and Addresses 699
- 25 `iptables`: Setting Up a Firewall 737
- 26 Apache (`httpd`): Setting Up a Web Server 759

PART VI Programming 803

- 27 Programming Tools 805
- 28 Programming the Bourne Again Shell 851

PART VII Appendixes 901

- A Regular Expressions 903
- B Help 913
- C Security 921
- D The Free Software Definition 943
- E The Linux 2.6 Kernel 947

Glossary 955

Index 1009