

HOWTO Learn and Use Linux

Table of Contents

Chapter 1 Introduction To Linux

1. Introduction
2. General Organization
3. Why Use Unix / Linux
4. Linux Standardization
5. Multi-Architecture Support
6. Linux Distributions
7. FLOSS
8. Review Questions

Chapter 2 Linux Fundamentals

1. File Operating System
2. The Linux Kernel
3. System Administration
4. User Interface
5. Command Line Interpreter
6. Graphical User Interface
7. Pathnames and Directories
8. Filenames
9. Definition of Root
10. Home Directory
11. Password Security
12. Shells Interpreters
13. Client – Server Concept
14. Commands Used in this Chapter
15. Review Questions

Chapter 3 Basic CLI Commands

1. Getting Started – Logging On
2. Directory Structure
3. Partition Requirements
4. Listing a Directory's Contents
5. Editing Files
6. Displaying a File's Contents
7. Adding Users
8. Password File
9. Creating Groups
10. Piping Utility
11. Grep Utility
12. Director Utility
13. Copying Files
14. Moving or Renaming a File
15. Creating & Deleting Directories
16. Deleting Files

HOWTO Learn and Use Linux

Table of Contents

- 17. Links
- 18. Shell Interpreters
- 19. System Help
- 20. Removable Drives
- 21. Background Processes
- 22. Alternate Terminals
- 23. Installing RPM Applications
- 24. File Location Utilities
- 25. Switch User
- 26. Switch User by Command
- 27. Starting X Windows
- 28. Printer Configuration
- 29. Commands Used in this Chapter
- 30. Review Questions

Chapter 4 Using the X Windows Interface

- 1. The GUI Screen
- 2. Basic Window Properties
- 3. Window Manager
- 4. Desktop Switcher
- 5. System Configuration
- 6. Commands Used in this Chapter
- 7. Review Questions

Chapter 5 Network Applications

- 1. Changing the IP Address
- 2. Address Configuration
- 3. Address Resolution
- 4. IP Address Table
- 5. Remote Access – Telnet / FTP
- 6. Network Testing
- 7. Host Users
- 8. Network Messaging
- 9. DNS Host Name Lookup
- 10. Remote User Information
- 11. User Mail
- 12. Command Line Browser
- 13. Downloading a Web Page Source File
- 14. Transferring Data to and from a Web Server
- 15. Commands Used in this Chapter
- 16. Review Questions

HOWTO Learn and Use Linux

Table of Contents

Chapter 6 Administrator Applications

1. System Processes
2. Killing a Process
3. Modifying File Permissions
4. File System Utilities
5. Formatting an ext2 Floppy Disk
6. System Analysis
7. User Environment
8. System Memory
9. User Groups
10. System Booting
11. Operating System Run Level
12. Lost Root Password Recovery
13. Login Messages
14. Hard Drive Synchronization
15. Password Check
16. Some Issues with Password
17. Group Password
18. System Boot Disk
19. Stat Utility
20. System Users
21. Shell Configuration Scripts
22. Internet Information Location
23. Listing Locked Files
24. Commands Used in this Chapter
25. Review Questions

Chapter 7 Network Administration

1. System Hostname
2. System Domain Name
3. Alias IP Address
4. Monitoring Network Performance
5. Controlling Access
6. Tcpdump Utility
7. Etherape Application
8. Ethereal Application
9. Setting up Internet Modem Dialup Access
10. User Quotas
11. Commands Used in this Chapter
12. Review Questions

HOWTO Learn and Use Linux

Table of Contents

Chapter 8

Networking

1. OSI Model
2. Transport Control Protocol / Internet Protocol
3. Service Ports
4. Internet Control Message Protocol
5. IP Version 4 Addressing
6. Subnet Mask
7. Reserved IP Addresses
8. Classfull and Classless Subnetting
9. Networking Equipment
10. LAN Ethernet Equipment
11. IP Configuration
12. Network Testing
13. IP Version 6
14. Commands Used in this Chapter
15. Review Questions

Chapter 9

Data Manipulation

1. Displaying a Message to the Monitor
2. Sorting a File's Contents
3. Comparing File Contents
4. Differences between Two Files
5. Counting Words, Lines, and Characters
6. Extracting Data From a File
7. Combining Files Together
8. Displaying and Setting the System Date
9. Displaying a Calendar
10. Comparing Left and Right Files
11. User Dictionary Utilities
12. Multiple Outputs from a Command
13. Batch Commands
14. Changing GroupID
15. File Verification
16. Column Manipulation
17. Controlling a ZIP Disk
18. Converting Tabs to Spaces
19. Converting a Text File to Postscript
20. Displaying the Last N Commands
21. Group Password
22. Learning the Login Name
23. Listing Directory Contents with DIR
24. Logging in as Another User
25. Merging 3 Files
26. Detecting Mouse Clicks
27. Modifying a Command's Priority

HOWTO Learn and Use Linux

Table of Contents

28. Numbering the Lines of a File
29. Format a File for Printing
30. Precision Calculator
31. Prime Factors of a Number
32. Reversing Text Output
33. Displaying a Sequence of Numbers
34. Serial Port Statistics
35. Splitting a File
36. Terminal Connectivity
37. Testing a Condition
38. TIFF Image Information
39. Utility Time
40. Wordwrapping Text
41. Remote X Windows Display
42. `userid` Utility
43. User Identity Information
44. `history` Utility
45. Unattended Jobs using ***at***
46. Unattended Periodic Jobs using ***cron***
47. `alias` Utility
48. `file` Utility
50. File Types
51. Midnight Commander
52. DOS Mtools
53. `uname` Utility
54. Compression Techniques
55. Backing Up Files
56. Quotation Marks
57. Suspend Execution
58. System Uptime
59. Commands Used in this Chapter
60. Review Questions

Chapter 10 Server Configuration

1. Internet Services and Protocols
2. Activating Services
3. Server Requirements
4. NFS Server
5. Samba Server
6. Telnet Server
7. FTP Server
8. TFTP Server
9. HTTP Server
10. DNS Server
11. DHCP Server

HOWTO Learn and Use Linux

Table of Contents

- 12. Mail Server
- 13. MySQL Database Server
- 14. Printer Server
- 15. FAX Server
- 16. Commands Used in this Chapter
- 17. Review Questions

Chapter 11 Router Configuration

- 1. Dual Ethernet
- 2. Dual Ethernet Router
- 3. Route Command
- 4. Network Address Translation Router
- 5. IPChains Firewall
- 6. IPTable Firewall
- 7. Commands Used in this Chapter
- 8. Review Questions

Chapter 12 X Windows Configuration

- 1. X Configuration

Chapter 13 System Booting

- 1. Boot Process
- 2. Bootup Display
- 3. Initializing System Services
- 4. System Information
- 5. Commands Used in this Chapter
- 6. Review Questions

Chapter 14 System Monitoring

- 1. System Logging
- 2. Monitoring Processes using a GUI
- 3. Log Messages
- 4. Commands Used in this Chapter

Chapter 15 System Security

- 1. Password Security
- 2. Data Encryption of Files
- 3. Secure Shell
- 4. Secure Copy (scp)
- 5. Secure FTP (sftp)
- 6. Improved Sudo Security
- 7. Tripwire
- 8. Secure TTY
- 9. Pluggable Authentication Modules (PAM)
- 10. Snort

HOWTO Learn and Use Linux

Table of Contents

11. Chroot
12. Port Map
13. TCP Wrappers
14. Commands Used in this Chapter
15. Review Questions

Chapter 16 Network Monitoring

1. Simple Network Monitoring Protocol
2. Snmp Analysis Programs
3. Commands Used in this Chapter
4. Review Questions

Chapter 17 Hardware

1. Adding a Hard Drive
2. Configuring Raid
3. Configuring a Sound Card
4. Configuring a Video Card
5. Configuring a Modem
6. Wireless Access
7. USB Devices
8. 1394 Firewire
9. Commands Used in this Chapter
10. Review Questions

Chapter 18 Advanced Servers

1. OpenLDAP Server
2. Kerbos Server
3. Proxy (Squid) Server
4. Radius Server
5. Certificate Authority
6. VPN Server
7. Asterisk VoIP PBX Server
7. Specialty Servers
8. Commands Used in this Chapter
9. Review Questions

Chapter 19 Office Software

1. Word Processors
2. Spreadsheets
3. Vector Diagram
4. GnuCash
5. Database
6. Project Planner
7. Office Suites
8. Desktop Publishing

HOWTO Learn and Use Linux

Table of Contents

9. Commands Used in this Chapter
- Review Questions

Chapter 20 Programming and Scripting

1. Stream Editor (SED)
2. Awk and gawk
3. Script Programming
4. Command Line Interpreter Programs
5. Compiled Programs
6. Web Based Languages
7. Machine Language Programming
8. Commands Used in this Chapter
9. Review Questions

Chapter 21 System Upgrade

1. Compiling a New Kernel
2. Kernel Re-Compile
3. Dual Booting
 - 3.1. Using Lilo
 - 3.2. Using Grub
 - 3.3. With Windows
 - 3.4. With Linux
4. Commands Used in this Chapter
5. Review Questions

Chapter 22 Applications Under Linux

1. The GIMP
2. Screen Capture
3. Data Backup
4. GAIM – Instant Manager
5. Connecting to Cisco Console Interface
6. Windows Emulator – Wine
7. Commands Used in this Chapter
8. Review Questions

HOWTO Learn and Use Linux

Table of Contents

Chapter 23 Having Fun

1. Playing Music
2. Video
3. Games
4. Commands Used in this Chapter
5. Review Questions

Chapter 23 Business Network

1. Server Requirements
2. Router Requirements
3. Network Setup
4. DMZ
5. Local Server Setup
6. Staff Network
7. Printer Requirements
8. Router Configuration
9. Environmental Requirements

Chapter 25 Appendices

- A. Installation of Red Hat 7.2
- B. Creation of Installation Boot Disk
- C. Using the Knoppix CD
- D. Linux Applications
- E. An IP Address – Simple Version
- F. Basic Local Area Networks
- G. As Data Flows
- H. Software Installation
 - H.1 Installation of Postfix Mail Server
 - H.2 Installing Webmin
 - H.3 Installing dhcping
 - H.4 Installing net-snmp
 - H.5. Installing Etherape from Source Code
 - H6. Installing Java for Open Office
 - H7. Installing Open Office from Source Code
 - H8. Creating a YUM Repository Server
- I. Linux Download Sites
- J. References
- K. GNU Public License

HOWTO Learn and Use Linux

Table of Contents

HOWTO Learn and Use Linux

Table of Contents

Contributors

A special thanks to the following friends who have contributed.

The members of the North Texas Linux Users Group (NTLUG), who have contributed many ideas and improvements

Allen Mark, who gave permission to utilize his site as a source to draw from

Clark Connect for allowing me to use their IP Chains Code

Joseph Bulley for developing the Kcalc section

Thomas Yates for assisting in developing the Asterisk VoIP PBX section