



Continue

Ubuntu unleashed 2017 edition pdf

This is a printed book e-book and must not contain any media, website access codes or print accessories that can be packed with a bound book. Ubuntu Unleashed 2017 Edition is full of unique and advanced information for anyone who wants to make the most of Ubuntu Linux, including the latest in Ubuntu mobile development. This new release has been thoroughly updated by long-time Ubuntu community leaders to reflect the exciting new Ubuntu 16.10 and upcoming Ubuntu 17.04 and 17.08. Helmke presents an up-to-the-minute introduction to key Ubuntu productivity tools and web development, programming languages, hardware support, and more. This book will now be part of the CUPs (Content Update Program). Former Ubuntu Forum administrator Matthew Helmke covers everything you need to know about installing Ubuntu 16.10, configuration, productivity, multimedia, development, system management, server operations, networking, virtualization, security, DevOps, and more—including mid-to-advanced techniques you won't find in any other book. Helmke presents an up-to-the-minute introduction to key Ubuntu productivity tools and web development, programming languages, hardware support, and more. You'll find new or improved Unity Ubuntu coverage different types of servers, software storage, database capabilities, virtualization and cloud services, development tools, monitoring, troubleshooting, Ubuntu print to mobile and other touchscreen devices, and much more. We use cookies to remember your preferences, such as your preferred shipping country and currency, to store items placed in your shopping cart, track website visits provided by our advertising partners and analyze traffic to our website. Privacy Policy Page 2 We use cookies to remember your preferences, such as your preferred shipping country and currency, to store items placed in your shopping cart, to track website visits made by our advertising partners and to analyse visits to our websites. Privacy Details Get Ubuntu Unleashed 2017 Edition Now with O'Reilly Online Learning. O'Reilly members experience live online training, plus books, videos and digital content from 200+ publishers. Ubuntu Unleashed 2017 Edition is full of unique and advanced information for anyone who wants to make the most of Ubuntu Linux, including the latest in Ubuntu mobile development. This new release has been thoroughly updated by long-time Ubuntu community leaders to reflect the exciting new Ubuntu 16.10 and upcoming Ubuntu 17.04 and 17.08. Helmke presents an up-to-the-minute introduction to key Ubuntu productivity tools and web development, programming languages, hardware support, and more. This book will now be part of CUPs (Content The program). Former Ubuntu Forum administrator Matthew Helmke covers covers you need to know about installing Ubuntu 16.10, configuration, productivity, multimedia, development, system management, server operations, networking, virtualization, security, DevOps, and other—including mid-to-advanced techniques you won't find in any other book. Helmke presents an up-to-the-minute introduction to key Ubuntu productivity tools and web development, programming languages, hardware support, and more. You'll find new or improved Unity Ubuntu coverage, different types of servers, software remit, database capabilities, virtualization and cloud services, development tools, monitoring, troubleshooting, Ubuntu push to mobile and other touchscreen devices, and much more. The DVD includes full Ubuntu 16.10 distribution for 64 bit computers (most desktop and laptop systems today), as well as a complete LibreOffice office suite and hundreds of other programs and utilities. About this E-Book Front Page Copyright Page Content at a glance the content about the author's dedication to the confirmation we want to hear from you! Reader Services Home Part I: Getting Started Part II: Desktop Ubuntu Part III: System Management Chapter 9. Software management Chapter 10. Command-Line Beginner Class Chapter 11. Master command-line class Part 1, Chapter 12. Master command-line class part 2, Chapter 13. User management Chapter 14. Task Automation and Shell Scripting Chapter 15. Boot process Chapter 16. System monitoring tools Chapter 17. Backing up chapter 18. Network Chapter 19. Remote access with chapter 20 SSH, Telnet and VNC. Securing your machines Chapter 21. Performance Tuning Chapter 22. Kernel and Module Management Part IV: Ubuntu as Server Part V: Programming Linux Index Bonus Chapter Code Snippets Introduction xxxiLicensing xxxiiWho This book is for xxxiiiTo want to become intermediate or advanced users xxxivSysadmins, Programmers, and DevOps xxxvWhat this book contains xxxvPART I: HOW TO STARTEDChapTER 1 Installing Ubuntu and Post-Installation Configuration 1In front of installation 1Installation hardware Specifications 2Installation Options 232-Bit Versus 64-Bit Ubuntu 4Planning Partition Strategies 5Load 5Installation from DVD or USB Drive 6Step-by-Step Installation 6Shutting Down 11Costs and files 12Software Updater 12The sudo Command 14Configuration of software repositories 15System settings 18Configuration of wireless networks 20Troubleshooting Post-Installation Configuration Problems 21Chapter 2 Basic information and resources 23What is Linux? 23Why use Linux? 25Ubuntu for business in your home 29Getting bridge from Ubuntu and Linux Documentation 29Ubuntu Developers and documentation 30Websites and search engines 31Mailing Lists 34Internet Relay Chat 36PART II: DESKTOP UBUNTUChapter 3 Working with GNOME 37Foundations and X Server 37Using GNOME: Primer 46Chapter 4 On the Internet 51Getting Started with Firefox 51Choosing Email Client 54Internet Relay Chat 57Use Newsgroups 59Chapter 5 Productivity Applications 63Load LibreOffice 64Other Useful Productivity Software 66Working with PDF 66Working with XML and DocBook 67Processing With LaTeX 68Productivity Applications written for Microsoft Windows 68Chapter 6 Multimedia Applications 71Sound and Music 71Graphics Manipulation 76Use Digital Cameras with Ubuntu 80Burning CDs and DVDs in Ubuntu 80Viewing Video 85Chapter 7 Other Ubuntu Interface 89Desktop Environment 89KDE and Kubuntu 90XFce and Xubuntu 9 2LXDE and Lubuntu 93MATE and Ubuntu 94Ubuntu Budgie 94Ubuntu Kylin 95Chapter 8 Games 97Ubuntu Gaming 97InstalLing Proprietary Video Drivers 98Online Game Resources 99Install Games in Ubuntu 100Games for Kids 105Coming Games 105Play Windows Games 106PART III : SYSTEM MANAGEMENTParts 9 Software management 109Ubuntu Software 109Use synaptic software management 110Staying Up-to-Date 113Processing on command line 110 114Compilation software from source 119Configuration Management 121Ubuntu Core 121Use snaps 122Chapter 10 Command-Line Beginner Class 123What is the command line? 124Access to command line 125Logging In and Out from remote computer 127User accounts 128Read documentation 129Using apropos 130Using whereis 131As Linux File System Hierarchy 136Working with Linux File System 136Working with 136Working with 1124Accessing the Command Line 125Logging In and Out from a Remote Computer 127User Accounts 128Reading Documentation 129Using apropos 130Using whereis 131Understanding the Linux File System Hierarchy 136Working with Linux File System 136Working with Permissions 139Processing with files 146Working as root 151Defing and fixing sudo 152Creation of users 154Closes 155Shutting down system 155Rebooting system 157Chapter 11 Command-Line Master Class , Part 1 159Why do you use the command line? 160Using Basic commands 161Printing the contents of a cat file 162Causing directories with cd 163Chasing permissions to access files with 165Copy files with cp 166Use echo 167Search files found with find 167Searches for string input with grep 170Paging through output with less 171Creation of links between files with ln 173During files from the index with find 174V list of files in the current directory with ls 175Listing system information with lsbld, lshw, lsmod, lspci, and neofetch 176Read manual pages with man 177Making Directories with mkdir 178Moving Files with mv 179Sorting file contents with sorting 180Print the last line of the file with tail 181Sailing files with wget 182Chapter 12 Command-Line Master Class, Part 2 183Redirecting output and input 183stdin, stdout, stderr, and redirect 185Comparation of files 186Chain resource usage and task management 187Combination commands 194Comperation tasks in parallel 197Using environment variables 198Use common text editors 201 Processing with compressed files 207Uses multiple terminals with byobu 208Dote a courteous system Reset Using REISUB 210Fixing Ubuntu system who will not boot 211Tips and tricks 212Running previous command 213Running Any previous command that started with specific letters 213Running the same thing, what you just ran with another first Word 213Viewing Your History and another 2 14Use two or more things 214Use shortcuts 214Defining the script into a directory 214Use Coreutils 215 Read the contents of the kernel buffer ring with dmesg 216Chapter 13 User Management 217User Accounts 217Managing Group 221Managing Users 223Managing Passwords 229Granting System Administrator Privileges to Regular Users 234 QuotasDisk 239Related Ubuntu Commands 241Chapter 14 Automating Tasks and Shell Scripting 243Basic Shell Control 250Writing and Executing and Shell Script 255 Launch New Shell 256Storing Shell Scripts for System-Wide Access 257Interpreting Shell Scripts Through Specific Shells 258As variable value 259Access variables 260Positional Parameters 260A simple example positional parameter 260Uses positional parameters to access and retrieve variables from the Command Line 261A simple script to automate tasks 262Inset variables 264Special characters 264Commitment v pdksh a bash 267Komparujúce výrazy s tcsh 273The for Statement 277The while Statement 280The repeat Statement (tcsh) 281The select Statement (pdksh) 282The shift Statement 282The if Statement 283The case Statement 284The break and exit Statement 28 Pomocou funkcií v Shell skripty 286Chapter 15 Zavádzací proces 289Začať proces načítania 290Troubleshooting Runlevel Problémy 296Začať a zastaviť služby manuálne 296Súčasť Upstart 297Ususing systemd 298Boot-Repair 299Chapter 16 System-Monitoring Tools 3 Monitorovanie založené na konflikte 301Použiatie príkazu zabit' na riadenie procesov 303Použiatie prioritného plánovania a riadenia 305Rušenie bezplatnej a použitej pamäte s bezplatným 306Disk Space 307Checking Log Files 307Rotating Log Files 309Graphical Process- and System-Management Tools 312KDE Process- and System-Monitoring Tools 318Enterprise Server Monitoring 318Chapter 17 Zálohovanie 321Choosing Zálohovanie stratégie 321Choosing Zálohovanie hardvéru a médií 328Použiadaním záložného softvéru 330Kopírovanie súborov 338Verzia Ovládanie konfiguračných súborov 342System Rescue 344The Ubuntu Rescue Disc 345Restoring GRUB2 Boot Loader 345Saving Files from a Nonbooting pevný disk 346Chapter 18 Networking 347Laying the Foundation: Localhost Interface 348Checking Connections with ping, traceroute, Nonbooting Pevný disk 346Chapter 18 Networking 347Laying the Foundation: Localhost Interface 348Checking Connections with ping, traceroute, Nonbooting a mtr 350Networking s TCP/IP 352IPv6 Základy 356Network Organizácie 359Hardvérové zariadenia pre siete 361Použite nástroje konfiguračné siete 367Dynamický hostiteľský konfiguračný protokol 375Wireless networking 381Beyond siete a na internet 383Common Configuration Information 384Configuring Digital Subscriber Line Access 385Understanding PPP over Ethernet 386Configuring Dial-up Internet Access 388Troubleshooting Connection Problems 389Chapter 19 Remote Access with SSH, Telnet a VNC 391Nastavenie Telnet Server Versus SSH 393Nastavenie SSH Server 393SSH Tools 393Virtual Network Computing 397Chapter 20 Zabezpečenie vašich strojov 401Podľa počítacových útokov 401Assessing Vaša zraniteľnosť 403Ochrana vášho počítača 404Securing bezdrôtovej siete 404Passwords a fyzickej bezpečnosti 405Konfigurácia a používanie Tripwire 406Securing 407Viruses 407Configuring Your Firewall 407AppArmor 410Forming a Disaster Recovery Plan 412Chapter 21 Performance Tuning 415Storage Disk 415Kernel 420Apache 421MySQL 423Chapter 22 Kernel and Module Management 429The Linux Kernel 430Managing Modules 434When to Recompile 436Kernel Versions 437Obtaining the Kernel Sources 438Patching the Kernel 440When Something Goes Wrong 446Errors During Compile 446Runtime Errors, Boot Loader Problems, and Kernel Oops 447PART IV: UBUNTU AS A SERVERChapter 23 Sharing Files and Printers 449Using Network File System 450Putting Samba to Work 452Network and Remote Printing with Ubuntu 459Chapter 24 Common Web Server Stacks 465LAMP 465LEMP 467MEAN 467Chapter 25 Apache Web Server Management 471About the Apache Web Server 471Installing the Apache Server 472Runtime Server Configuration Settings 474File System Authentication and Access Control 480Apache Modules 483Virtual Hosting 489Logging 490HTTPS 492Chapter 26 Nginx Web Server Management 495About the Nginx Web Server 495Installing the Nginx Server 498Virtual Hosting 501Setting Up PHP 502Adding and Configuring Modules 503HTTPS 504Chapter 27 Other HTTP Servers 507lighttpd 508Yaws 508Jetty 509httpd 509Apache Tomcat 510WildFly 510Chapter 28 Správa relačnej databázovej služby 511A Stručný prehľad databáz Základy 512Choosing databázy: MySQL Versus PostgreSQL 520Konfigurácia MySQL 522Konfigurácia PostgreSQL 526Database Klienti 529Chapter 29 NoSQL databáz 537Key/Value Stores 540Berkeley DB 540Cassandra 541etcd 541Memcached a jmcacheDB 541Redis 542Riak 542Scylla 542Dokument Obchody 542CouchDB 543MongoDB 544BaseX 545Wide stípec Obchody 545BigTable 545HBase 546Graf Obchody 546Neo4j 546OrientDB 547HyperGraphDB 547FlockDB 547Kapitalizácia 30 Virtualizácia na Ubuntu 549KVM 551VirtualBox 554VMware 556Xen 556Chapter 31 Ubuntu v cloude 559Prečo cloud? 560Software as a Service (SaaS) 561Platform as a Service (PaaS) 561Infrastructure as a Service (IaaS) 561Metal as a Service (MaaS) 561Things to consider Before You Make any Decisions 562Deploy/Install Basics: Public, or Hybrid? 562Ubuntu Cloud and OpenStack 563Computer Infrastructure: Nova 564Networking Service: Neutron 564Identity Service: Keystone 564Imaging Service: Glance 564Dash Board: Horizon 564Identity Service: Keystone 564Dash Board: Horizon 565Learning More 565Juju 565Mojo: Continuous delivery for Juju 566Ubuntu Core 566Ubuntu Metal as a Service (MaaS) 566Landscape 566Chapter 566 Containers and Ubuntu 569LXC and LXD 570Docker 571Kubernetes 571CoreOS and Canonical 572Chapter 33 Manage Server Sets 573Juju 573Puppet 573Puppet574Chef 574CFEngine 575Ansible 575Landscape 575Chapter 34 Remote File Serving with FTP 577Choosing an FTP Server 577Installing FTP Software 579Populator FTP 579Configuration Very secure FTP Server 581Use ftphosts file to enable or disable FTP Server Connection 584Chapter 35 Handling Email 587How email is sent and received 587Basic Postfix configuration a Operation 591Use Fetchmail to retrieve mail 597Choosing Mail Delivery Man 600References 602Chapter 36 Proxying, Reverse Proxying, and virtual private networks (VPNs) 603What is a Proxy Server? 603Installation of Squid 604Configure clients 604Access Control Lists 605Specification of client IP address 609Sample configuration 610Virtual private network (VPN) 612Chapter 37 Easy Directory Access Protocol (LDAP) 619Configuration server 620Configuration clients 6 24LDAP Report 624Chapter 38 Linux Terminal Server Project (LTSP) 627LTSP Requirements 628LTSP Installation 631Use LTSP 631Chapter 39 Name Used with Domain Name System (DNS) 633As Domain Names 634Set up DNS Server with BIND 639PART V : PROGRAMMING LINUXChapter 40 Using programming tools for Ubuntu 643Programming in C with Linux 644Somection C Programming Project Management Tools provided with Ubuntu 645Use GNU C Compiler 649Graphic Development Tools 650Ususususing KDevelop Client Glade for Development in GNOME 651ID And Kits SDK 652Chapter 41 Using Ubuntu for Opportunistic Software Development 655Version Control Systems 656Managing Software Projects with Git 656Managing Software Projects with Bazaar 657Managing Software Projects with Subversion 658Managing Software Projects with Mercurial 659Introduction to Opportunistic Development 660Launchpad 661Ubuntu Make 663Creation snap packages and Other Tools 663Chapter 42 Helping with Ubuntu Development 667Introduction to Ubuntu Development 668Setting Up Your Development System 669Fixing Bugs and Packaging 672Finding Bugs to Fix with Harvest 675Masters of the Universe 675Chapter 43 Helping with Ubuntu Testing and QA 677Community Teams 677Ubuntu Testing Team 678Ubuntu QA Team 678Bug Squad 679Chapter 44 Using Popular Programming Languages 681Ada 682Clojure 682COBOL 683D 684Dart 684Elixir 685Erlang 685Forth 685Go 686Groovy 687Haskell 687Java 688Lisp 688Lua 689Mono 689OCaml 689Perl 690PHP 690Python 690Ruby 691Rust 691Scala 691Scratch 692Vala 692Chapter 45 Beginning Mobile Development for Android 695Introduction to Android 696Hardware 696Linux Kernel 696Libraries 696Android Runtime 696Application Framework 697Installing Android Studio 697Installing SDK Packages 697Creating Your First Application 699Index 701BONUS CHAPTERS (Online Only)Bonus Chapters 46-48 can be accessed online. Zaregistrujte svoj produkt pre prístup. Kapitola 46 Použitie Perl Web:1Použite Perl s Linux Web:2Perl Operátori Web:6Kondičné vyhlásenie: ak / inak a ak Web:8Looping Web:10Pravidelné výrazy Web:12Prístup k Shell Web:13Moduly a CPAN Web:14Code Príklady Web:15Chapter 47 Pomocou PHP Web:21Introduction na PHP Web:12Základné funkcie Web:37Handling HTML Formuláre Web:48Databases Web:53Python na Linux Web:54Základny Python Web:54Object Orientácia Web:65Class a objekt premenné web:67Konštruktory a destruktory Web:68Štandardná knižnica a Python halík index web:70 Web:70