Beginning Ubuntu Server Administration

From Novice to Professional

Sander van Vugt

Beginning Ubuntu Server Administration: From Novice to Professional

Copyright © 2008 by Sander van Vugt

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-923-5 ISBN-10 (pbk): 1-59059-923-3

ISBN-13 (electronic): 978-1-4302-0509-8 ISBN-10 (electronic): 1-4302-0509-1

Printed and bound in the United States of America 987654321

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editors: Jason Gilmore, Tom Welsh Technical Reviewer: Curtis Smith

Editorial Board: Steve Anglin, Ewan Buckingham, Tony Campbell, Gary Cornell, Jonathan Gennick, Jason Gilmore, Kevin Goff, Jonathan Hassell, Matthew Moodie, Joseph Ottinger, Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Senior Project Manager: Kylie Johnston

Copy Editor: Tom Gillen

Associate Production Director: Kari Brooks-Copony

Senior Production Editor: Laura Cheu Compositor: Molly Sharp, ContentWorks

Proofreader: April Eddy Indexer: Brenda Miller Artist: April Milne

Cover Designer: Kurt Krames

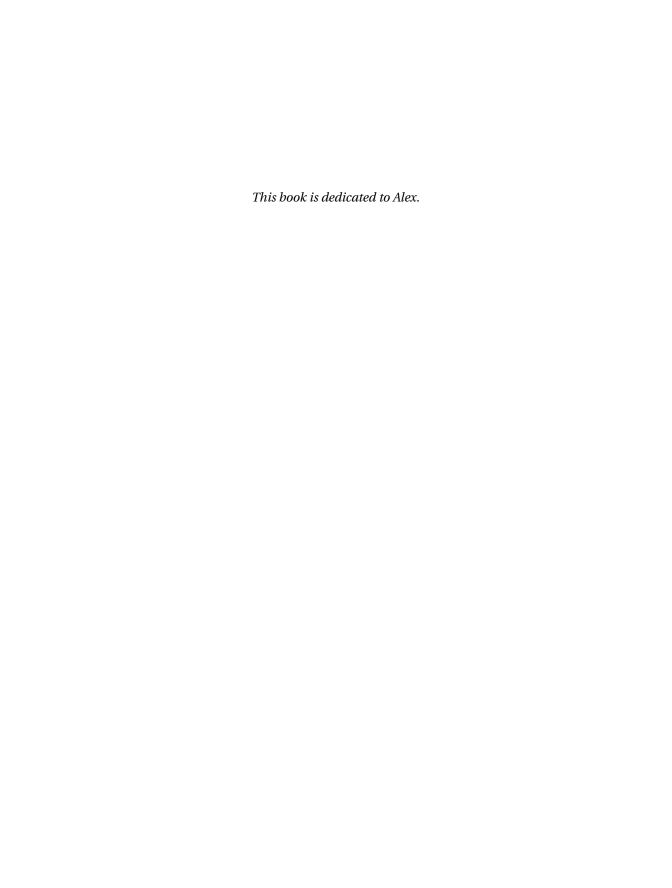
Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com.



Contents at a Glance

About the Author	
About the Technica	al Reviewerxvii
Introduction	xix
CHAPTER 1	Installing Ubuntu Server
CHAPTER 2	Getting the Most Out of the Command Line
CHAPTER 3	Performing Essential System Administration Tasks 47
CHAPTER 4	Performing File System Management Tasks73
CHAPTER 5	Configuring Your Server for Security107
CHAPTER 6	Setting the System to Your Hand151
CHAPTER 7	Running It Anyway You Like185
CHAPTER 8	Making Connection
CHAPTER 9	Configuring Network Infrastructure Services
CHAPTER 10	Using Ubuntu Server As a File and Print Server
CHAPTER 11	Setting Up Web Services
CHAPTER 12	Multiplying Your Server 329
INDEX	343

Contents

About the Technic	cal Reviewer	xvii
CHAPTER 1	Installing Ubuntu Server	1
	Preparing for the Installation	1
	Starting the Ubuntu Server Installation Process	2
	Configuring the Server's Hard Drive	8
	Completing the Installation	22
	Summary	24
CHAPTER 2	Getting the Most Out of the Command Line	25
	Working As root?	25
	Working with the Shell	26
	Using Bash to Best Effect	26
	Managing Bash with Key Sequences	29
	Performing Basic File System Management Tasks	30
	Working with Directories	30
	Working with Files	31
	Viewing the Content of Text Files	33
	Finding Files That Contain Specific Text	
	Creating Empty Files	
	Piping and Redirection	37
	Piping	37
	Redirection	
	Finding Files	
	Working with an Editor	
	Vi Modes	
	Saving and Quitting	
	Cut, Copy, and Paste	
	Deleting Text	

	Getting Help	43
	Using man to Get Help	43
	Using thehelp Option	45
	Getting Information on Installed Packages	46
	Summary	46
CHAPTER 3	Performing Essential System Administration Tasks	47
	Software Management	47
	Software Repositories and Package Databases	
	Package Management Utilities	
	Installing Software from Tarballs	
	Configuring a Graphical User Interface	
	Creating Backups	
	Making File Backups with tar	
	Making Device Backups Using dd	
	Configuring Logging	
	Configuring syslog	
	Logging in Other Ways	
	Rotating Log Files	
	Summary	
CHAPTER 4	Performing File System Management Tasks	73
	Mounting Disks	73
	Using the mount Command	
	Unmounting Devices	
	Automating Mounts with /etc/fstab	
	Checking File System Integrity	
	Working with Links	
	Why Use Links?	
	Working with Symbolic Links	
	Working with Hard Links	
	Configuring Storage	
	Comparing File Systems	
	Creating File Systems	
	Working with Logical Volumes	
	Doing Magic on Your File Systems with dd	
	Summary	105

CHAPTER 5	Configuring your Server for Security
	Setting Up User Accounts
	Commands for User Management
	Managing Passwords110
	Modifying and Deleting User Accounts
	Behind the Commands: Configuration Files
	Creating Groups117
	Commands for Group Management
	Behind the Commands: /etc/group117
	Managing the User's Shell Environment
	Configuring Permissions
	Read, Write, and Execute: The Three Basic Linux Permissions 119
	Permissions and the Concept of Ownership
	Working with Advanced Linux Permissions
	Setting Permissions124
	Using umask to Set Default Permissions125
	Working with Access Control Lists
	Preparing the File System for ACLs127
	ACL Limitations129
	Applying File Attributes
	Apply Quota to Allow a Maximum Amount of Files
	Installing the Quota Software
	Preparing the File System for Quota
	Initializing Quota132
	Setting Quota for Users and Groups
	Understanding Pluggable Authentication Modules
	Creating a Default Policy for Security
	Discovering PAM Modules
	Configuring Administrator Tasks with sudo
	An Introduction to Setting Up the Netfilter Firewall with iptables 141
	Netfilter Building Blocks
	Using iptables to Create a Firewall
	Summary
CHAPTER 6	Setting the System to Your Hand151
	Process Monitoring and Management151
	Different Kinds of Processes
	Foreground and Background
	Managing Processes154
	Other Tools to Monitor System Activity157
	Setting Process Priority

	Executing Processes Automatically	161
	Configuring cron	161
	Executing Once with at	163
	Tuning the Boot Procedure	164
	Managing the GRUB Boot Loader	164
	The GRUB Configuration File	165
	Installing GRUB	167
	Working with the GRUB Boot Menu	168
	Upstart	169
	Runlevels	171
	Making Service Management Easier	173
	Managing Hardware	174
	Kernel Management	174
	Installing Your Own Custom Kernel	178
	Hardware Management with udev	180
	Summary	183
CHAPTER 7	Running It Anyway You Like	185
	Before You Even Start	185
	To Script or Not to Script?	
	What Shell?	
	Basic Elements of a Shell Script	
	Making It Executable	
	Making a Script Interactive	
	Working with Arguments	
	Working with Variables	
	Command Substitution	
	Changing Variables	
	Substitution Operators	
	Pattern-Matching Operators	
	Performing Calculations in Scripts	
	Using Flow Control	
	Using if then else	
	Case	
	Using while	
	Using until	
	Using for	
	Using a Stream Editor	
	Working with Functions	
	A Complex Scripting Example	
	Summary	∠15

CHAPTER 8	Making Connection	217
	Configuring the Network Card	217
	Using ifup, ifdown, and Related Tools	
	Using ifconfig	
	Using the ip Tool	221
	Managing IPv6	224
	Managing Routes	227
	Configuring the DNS Resolver	228
	Configuring Network Card Properties with the ethtool	
	Command	230
	Troubleshooting Network Connections	230
	Testing Connectivity	
	Testing Routability	232
	Testing Availability of Services	234
	Monitoring the Network Interface	
	Monitoring Network Traffic	
	Connecting Remotely with SSH	
	Working with Public/Private Key Pairs	
	Working with Secure Shell	
	Configuring SSH.	
	Using Key-Based Authentication	
	A Short Introduction to Cryptography	248
	Using Public/Private Key–Based Authentication in an SSH	
	Environment	
	Setting Up SSH for Key-Based Authentication	
	Caching Keys with ssh-agent	
	Tunneling Traffic with SSH	
	X Forwarding	
	Generic TCP Port Forwarding	
	Summary	253
CHAPTER 9	Configuring Network Infrastructure Services	255
	Configuring DNC	255
	Configuring DNS Methods of Name Resolution	
	Structure of the DNS Hierarchy	
	Introducing Forward and Reverse DNS	
	Configuring DNS	
	Configuring Bros	
	Testing Your Name Server	
	resuring tour trainic screen	208

	Configuring DHCP	269
	Understanding the DHCP Protocol	269
	Creating the DHCP Server Configuration	269
	The DHCP Process	270
	The /etc/dhcpd.conf Configuration File	270
	Advanced DHCP Configuration Options	273
	The DHCP Relay Agent	275
	Configuring NTP	276
	How NTP Works	276
	Configuring a Stand-Alone NTP Time Server	277
	Pulling or Pushing the Time	278
	Configuring an NTP Client	279
	Checking NTP Synchronization Status	279
	Customizing Your NTP Server	280
	Applying NTP Security	281
	Starting Services with xinetd	282
	Setting up xinetd by Hand	282
	Tuning Access to Services with TCP Wrapper	284
	Summary	286
CHAPTER 10	Using Ubuntu Server As a File and Print Server	287
CHAPTER 10		
CHAPTER 10	Setting Up a CUPS Print Server	287
CHAPTER 10	Setting Up a CUPS Print Server	287
CHAPTER 10	Setting Up a CUPS Print Server	287 288 290
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers	287 288 290 291
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers	287 288 290 291
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS	287 288 290 291 292
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server	287 288 290 291 292 293
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works	287 288 290 291 292 293 294 294
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server	287 288 290 291 292 293 294 294
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Client	287 288 290 291 292 293 294 294 296 298
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Client Monitoring the NFS Server	287 288 290 291 292 293 294 294 298 298
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Client Monitoring the NFS Server Sharing Files with Samba	287 288 290 291 292 293 294 296 298 299 299
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Server Sharing Files with Samba Samba Server Possibilities and Impossibilities	287 288 290 291 292 294 294 296 298 299 300
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Client Monitoring the NFS Server Sharing Files with Samba Samba Server Possibilities and Impossibilities Configuring the Samba Server	287 288 290 291 292 293 294 296 298 299 300 300
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Client Monitoring the NFS Server Sharing Files with Samba Samba Server Possibilities and Impossibilities Configuring the Samba Server Integrating CUPS with Samba	287 288 290 291 292 293 294 296 298 299 300 300 305
CHAPTER 10	Setting Up a CUPS Print Server Adding Printers Sharing Printers Managing Printers Accessing CUPS Printers Sharing Files with NFS Using the NFS Server Understanding How the NFS Works Configuring an NFS Server Configuring an NFS Client Monitoring the NFS Server Sharing Files with Samba Samba Server Possibilities and Impossibilities Configuring the Samba Server	287 288 290 291 292 294 294 296 299 300 305 307

CHAPTER 11	Setting Up Web Services	313
	Setting Up Apache	313
	Apache Components	314
	Starting, Stopping, and Testing the Apache Web Server	314
	Exploring the Configuration Files	316
	The Structure of the Apache Configuration Files	317
	Checking the Configuration	318
	Working with Virtual Hosts	
	Configuring Virtual Hosts	
	Managing Access to the Web Server	
	Configuring Host-Based Access Restrictions	320
	Configuring User-Based Access Restrictions	
	Some Words on Apache Performance Tuning	
	Using PHP	
	Setting Up MySQL	
	Setting the MySQL Root Password	
	Creating a MySQL Database	
	Setting Up FTP	
	Configuring the pure-ftpd Server	
		200
	Summary	328
CHAPTER 12	Multiplying Your Server	
CHAPTER 12		329
CHAPTER 12	Multiplying Your Server	329 329
CHAPTER 12	Multiplying Your Server	329 329 329
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions	329 329 329 330
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization.	329 329 329 330
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization Installing Virtual Machines with KVM	329 329 329 330 332
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server	329 329 330 332 332
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM	329 329 339 332 332 333
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM Setting Up Networking in KVM Virtual Machines	329 329 330 332 332 334 334
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM	329 329 330 332 333 334 334
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM Setting Up Networking in KVM Virtual Machines Installing Virtual Machines Using Xen	329 329 330 332 333 334 335 336
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM Setting Up Networking in KVM Virtual Machines Installing Virtual Machines Using Xen Setting Up Xen on Ubuntu Server	329 329 330 332 333 334 335 336
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM Setting Up Networking in KVM Virtual Machines Installing Virtual Machines Using Xen Setting Up Xen on Ubuntu Server Installing Windows As a Guest Operating System on Xen.	329 329 330 332 333 334 335 336 338
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM Setting Up Networking in KVM Virtual Machines Installing Virtual Machines Using Xen Setting Up Xen on Ubuntu Server Installing Windows As a Guest Operating System on Xen. Installing Ubuntu Server As a Guest Operating System on Xen. Using Xen Management Commands Ubuntu Server in a VMware Environment	329 329 330 332 334 334 336 338 340 341 342
CHAPTER 12	Multiplying Your Server Understanding Virtualization Virtualization Solutions Approaches to Virtualization. Installing Virtual Machines with KVM Setting Up KVM on Ubuntu Server Installing Windows As a Guest Operating System on KVM Installing Ubuntu Server As a Guest Operating System on KVM Setting Up Networking in KVM Virtual Machines Installing Virtual Machines Using Xen Setting Up Xen on Ubuntu Server Installing Windows As a Guest Operating System on Xen. Installing Ubuntu Server As a Guest Operating System on Xen. Using Xen Management Commands	329 329 330 332 334 334 336 338 340 341 342