

THE EXPERT'S VOICE® IN OPEN SOURCE

# Beginning Ubuntu Server Administration

## From Novice to Professional

*Everything you need to know to manage Ubuntu Server*

Sander van Vugt

Apress®

# Contents

About the Author .....	xv
About the Technical Reviewer .....	xvii
Introduction .....	xix
<b>CHAPTER 1    Installing Ubuntu Server.....</b>	<b>1</b>
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
<b>CHAPTER 2    Getting the Most Out of the Command Line .....</b>	<b>25</b>
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.....	35
Creating Empty Files .....	36
Piping and Redirection .....	37
Piping.....	37
Redirection .....	37
Finding Files .....	40
Working with an Editor .....	40
Vi Modes .....	41
Saving and Quitting .....	42
Cut, Copy, and Paste .....	42
Deleting Text.....	42

Getting Help .....	43
Using man to Get Help .....	43
Using the --help Option .....	45
Getting Information on Installed Packages .....	46
Summary .....	46
<b>CHAPTER 3     Performing Essential System Administration Tasks</b> .....	47
Software Management.....	47
Software Repositories and Package Databases.....	48
Package Management Utilities .....	49
Installing Software from Tarballs.....	57
Configuring a Graphical User Interface .....	58
Creating Backups .....	60
Making File Backups with tar .....	60
Making Device Backups Using dd.....	63
Configuring Logging .....	64
Configuring syslog.....	64
Logging in Other Ways .....	69
Rotating Log Files .....	69
Summary .....	72
<b>CHAPTER 4     Performing File System Management Tasks</b> .....	73
Mounting Disks .....	73
Using the mount Command .....	73
Unmounting Devices .....	77
Automating Mounts with /etc/fstab .....	78
Checking File System Integrity .....	81
Working with Links .....	82
Why Use Links? .....	82
Working with Symbolic Links.....	82
Working with Hard Links .....	84
Configuring Storage .....	85
Comparing File Systems .....	85
Creating File Systems .....	94
Working with Logical Volumes.....	97
Doing Magic on Your File Systems with dd .....	102
Summary .....	105

<b>CHAPTER 5</b>	<b>Configuring Your Server for Security</b>	107
Setting Up User Accounts	107	
Commands for User Management	108	
Managing Passwords	110	
Modifying and Deleting User Accounts	112	
Behind the Commands: Configuration Files	112	
Creating Groups	117	
Commands for Group Management	117	
Behind the Commands: /etc/group	117	
Managing the User's Shell Environment	118	
Configuring Permissions	119	
Read, Write, and Execute: The Three Basic Linux Permissions	119	
Permissions and the Concept of Ownership	119	
Working with Advanced Linux Permissions	122	
Setting Permissions	124	
Using umask to Set Default Permissions	125	
Working with Access Control Lists	126	
Preparing the File System for ACLs	127	
ACL Limitations	129	
Applying File Attributes	130	
Apply Quota to Allow a Maximum Amount of Files	131	
Installing the Quota Software	132	
Preparing the File System for Quota	132	
Initializing Quota	132	
Setting Quota for Users and Groups	133	
Understanding Pluggable Authentication Modules	134	
Creating a Default Policy for Security	136	
Discovering PAM Modules	136	
Configuring Administrator Tasks with sudo	140	
An Introduction to Setting Up the Netfilter Firewall with iptables	141	
Netfilter Building Blocks	142	
Using iptables to Create a Firewall	144	
Summary	149	
<b>CHAPTER 6</b>	<b>Setting the System to Your Hand</b>	151
Process Monitoring and Management	151	
Different Kinds of Processes	151	
Foreground and Background	152	
Managing Processes	154	
Other Tools to Monitor System Activity	157	
Setting Process Priority	160	

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
<b>CHAPTER 7     Running It Anyway You Like.....</b>	185
Before You Even Start .....	185
To Script or Not to Script? .....	185
What Shell?.....	186
Basic Elements of a Shell Script .....	187
Making It Executable.....	188
Making a Script Interactive .....	190
Working with Arguments .....	191
Working with Variables .....	194
Command Substitution .....	194
Changing Variables .....	195
Substitution Operators .....	195
Pattern-Matching Operators .....	197
Performing Calculations in Scripts .....	199
Using Flow Control .....	203
Using if then else .....	204
Case .....	207
Using while .....	209
Using until .....	209
Using for .....	210
Using a Stream Editor.....	211
Working with Functions .....	212
A Complex Scripting Example .....	213
Summary .....	215

<b>CHAPTER 8</b>	<b>Making Connection</b>	217
Configuring the Network Card	217	
Using ifup, ifdown, and Related Tools	219	
Using ifconfig	219	
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	231	
Testing Routability	232	
Testing Availability of Services	234	
Monitoring the Network Interface	238	
Monitoring Network Traffic	240	
Connecting Remotely with SSH	243	
Working with Public/Private Key Pairs	244	
Working with Secure Shell	244	
Configuring SSH	245	
Using Key-Based Authentication	247	
A Short Introduction to Cryptography	248	
Using Public/Private Key-Based Authentication in an SSH Environment	248	
Setting Up SSH for Key-Based Authentication	249	
Caching Keys with ssh-agent	250	
Tunneling Traffic with SSH	251	
X Forwarding	251	
Generic TCP Port Forwarding	252	
Summary	253	

<b>CHAPTER 9</b>	<b>Configuring Network Infrastructure Services</b>	255
Configuring DNS	255	
Methods of Name Resolution	255	
Structure of the DNS Hierarchy	257	
Introducing Forward and Reverse DNS	260	
Configuring DNS	261	
Configuring Reversed Lookup	267	
Testing Your Name Server	268	

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
<b>CHAPTER 10 Using Ubuntu Server As a File and Print Server .....</b>	<b>287</b>
Setting Up a CUPS Print Server.....	287
Adding Printers.....	288
Sharing Printers .....	290
Managing Printers .....	291
Accessing CUPS Printers .....	292
Sharing Files with NFS .....	293
Using the NFS Server .....	294
Understanding How the NFS Works .....	294
Configuring an NFS Server.....	296
Configuring an NFS Client .....	298
Monitoring the NFS Server.....	299
Sharing Files with Samba .....	299
Samba Server Possibilities and Impossibilities.....	300
Configuring the Samba Server .....	300
Integrating CUPS with Samba .....	305
Setting Up Samba As a Domain Controller .....	307
Client Access to the Samba Server.....	309
Summary .....	311

<b>CHAPTER 11</b>	<b>Setting Up Web Services</b>	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	318	
Configuring Virtual Hosts	319	
Managing Access to the Web Server	320	
Configuring Host-Based Access Restrictions	320	
Configuring User-Based Access Restrictions	322	
Some Words on Apache Performance Tuning	323	
Using PHP	324	
Setting Up MySQL	325	
Setting the MySQL Root Password	325	
Creating a MySQL Database	326	
Setting Up FTP	326	
Configuring the pure-ftp Server	326	
Summary	328	
<b>CHAPTER 12</b>	<b>Multiplying Your Server</b>	329
Understanding Virtualization	329	
Virtualization Solutions	329	
Approaches to Virtualization	330	
Installing Virtual Machines with KVM	332	
Setting Up KVM on Ubuntu Server	332	
Installing Windows As a Guest Operating System on KVM	333	
Installing Ubuntu Server As a Guest Operating System on KVM	334	
Setting Up Networking in KVM Virtual Machines	334	
Installing Virtual Machines Using Xen	335	
Setting Up Xen on Ubuntu Server	336	
Installing Windows As a Guest Operating System on Xen	338	
Installing Ubuntu Server As a Guest Operating System on Xen	340	
Using Xen Management Commands	341	
Ubuntu Server in a VMware Environment	342	
Summary	342	
<b>INDEX</b>		343