

Introduction – Welcome to Ubuntu	8
What is Ubuntu	8
The purpose of this book	9
Why I wrote this book	10
Errata	11
Notes on the 7 th edition	12
Chapter 1 – Introduction to the command line	13
What is the command line	13
Case sensitivity	13
Filenames with spaces	14
How to access the command line	14
The command prompt itself	15
Finding the working directory	16
Moving from directory to directory	16
Listing the contents of directories	17
Moving and renaming files	19
Creating directories	20
Deleting files and folders	20
Compressing and uncompressing files	21
Viewing files	22
Using root powers	23
Basic calculator	24
Bash shell tips	24
Getting Help	25
Chapter 2 – File and folder permissions and ownership	26
Chapter 3 – Creating users and groups	30
Adding users	30
Removing user accounts	31
Adding groups	32
Adding users to groups	32
Removing users from groups	33
Deleting groups	33
Chapter 4 – Installing software	34
Repositories	34
The Ubuntu software center	35
Synaptic package manager	35
Deb packages	36
Installing software from the command line	36
Install software from a personal package archive	37
Chapter 5 – Checking Memory and Disk space usage	39
System monitor	39
The TOP command	40
Check disk space usage	41
Check memory usage	42

Chapter 6 – Editing Text files with vi	43
What is vi	43
Launching vi	43
vi modes	44
Normal mode	44
Command mode	45
Insert mode	46
Replace mode	46
Why learn vi?	46
Chapter 7 – Network settings and assigning a static IP	48
The basics of IP addresses	48
Find your IP address	49
Getting an IP address from DHCP	50
Releasing a DHCP server	50
Set a static IP from the GUI	51
Set a static IP	51
Set a static DNS server address	53
Chapter 8 – Installing a DHCP server	54
The DHCP process	54
Installing and configuring a basic DHCP server	55
Chapter 9 – Basic file sharing with Samba	57
What is Samba?	57
Basic Samba setup	57
Installing SWAT on Ubuntu	59
Accessing shared folders from a Ubuntu client	60
Accessing shared folders from a Windows client	61
Chapter 10 – FTP client and server	63
Install and configure an FTP server	63
Using the ftp client	64
Chapter 11 – Using SSH and SFTP	66
Install and configure an SSH server	66
Configure SSH to use key-based authentication	67
Using an SSH client	69
Using SFTP	70
The SSH client on Windows and Macintosh machines	71
Chapter 12 – Install and configure Apache Web Server	72
Install apache web server	72
Basic apache configuration	73
Virtual hosts	73
Chapter 13 – Install and configure MySQL server and phpMyAdmin	75
Install MySQL server	75

Using the MySQL command line client	76
Installing phpMyAdmin	78
Chapter 14 – Installing Web applications (WordPress, MediaWiki, and Drupal)	80
The LAMP server	80
Install Wordpress on Ubuntu	80
Installing MediaWiki on Ubuntu	84
Installing Drupal on Ubuntu	87
Installing GLPI on Ubuntu	90
Installing Moodle on Ubuntu	93
Chapter 15 - The Eight Best Applications for a New Ubuntu Desktop Installation	98
The Ubuntu restricted extras	98
Evolution Mail client	99
VLC Media Player	99
VirtualBox OSE	100
Google Chrome	100
Google Picasa	101
Audacity	101
The GIMP	102
Chapter 16 – Create a bootable USB flash drive	103
Creating a bootable USB flash drive	103
Chapter 17 – Gaming	105
Chess	105
The battle for Wesnoth	105
Angband	106
DOSBox	106
Chapter 18 – Run Windows software with WINE	108
Installing and configuring WINE	108
Install PlayOnLinux	109
Install Remmina	110
Chapter 19 – Managing eBooks on Ubuntu	111
What is an eBook?	111
eBook formats	112
Convert and manage eBooks with Calibre	112
Create eBooks with Sigil	113
Mounting a Kindle in Ubuntu	114
Mounting Nook devices in Ubuntu	114
Chapter 20 – Converting audio and video	115
What is a file format	115
Audio file formats	115
Video file formats	116

The Ubuntu restricted extras	116
Converting audio with sound converter	117
Convert audio and video with FFMPEG	117
Convert video with Handbrake	118
View media with VLC	119
Chapter 21 – Configuring Ubuntu Unity	120
What is Unity?	120
Unity settings prior to 12.04	120
Unity 2D prior to 12.04	121
Change Unity settings in Ubuntu 12.04	122
Unity Tweak tool	122
Additional Notes	123
Chapter 22 – Managing processes	124
What is a process	124
The ps command	124
The top command	125
The kill command	127
Chapter 23 – Working with documents from the command line	129
Manage PDF files with PDFTK	129
Converting File types with Libre Office	130
Chapter 24 – VNC client and server	132
What is VNC	132
Security limitations	132
VNC server	132
Connecting to a Ubuntu VNC server from another Ubuntu machine	134
Forcibly disconnecting a VNC user	137
Afterward	138
Other books by the author	139
The Ubuntu beginners guide	139
The Windows command line beginners guide	139
The Linux command line beginners guide	139
The Ubuntu desktop beginners guide	139
The Linux Mint beginners guide	139
The Windows 8 beginners guide	140
About the Author	141