Linux For Windows Administrators
(Mark Minasi Windows Administrator Library)
Practical Linux Instruction, From the Expert Who Taught You Windows

There was a time when people asked, "Windows or Linux?" Now it's a question of how to make the most of both. Linux for Windows Administrators is an essential resource for anyone working in the real world of enterprise computing. Inside, renowned Windows expert Mark Minasi and Linux guru Dan York give you practical, in-depth Linux instruction that dovetails perfectly with what you already know about Windows. It's the best way for you to give your organization the best of both worlds. Coverage includes:

* Understanding Linux's strengths and weaknesses
* Understanding Linux's differences from, and similarities to, Windows
* Installing and configuring Linux
* Administering Linux from the command line
* Setting up Linux on minimal hardware--even a Pentium 100
* Understanding how open source works
* Using Samba to make a Linux box emulate an NT/2000 file server
* Using NIS and NFS to create the Linux equivalent of an NT/2000 domain
* Using Winbind to make Linux recognize Windows user accounts
* Tapping the speed and reliability of sendmail
* Configuring Linux GUIs: X Window, window managers, and desktop environments
* Modifying and recompiling the Linux kernel

**Book Information**

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**Customer Reviews**

The first edition of this book was on my wishlist for some time, so when I found out that Mark wrote second edition I preordered the book the same day. One reason for that is because of the author himself (I read his fourth edition of Mastering Windows 2000 Server and I was really impressed by
both the technical level and comprehensiveness of the book - believe me, this man really knows how to explain complex topics in plain English with real life examples), the second reason is the fact that there is no good alternative on the market - I couldn’t find any other book of this kind. Linux books tends to be targeted either to already experienced users of Linux/Unix or to total newbies without any networking/OS background whatsoever. I have several years of Windows NT experience on my back so I don’t want to re-learn some basic topics that are common to all network operating systems. I was looking for a quick headstart approach to transfer some of my knowledge from NT environment to Linux. Now, that I read the second edition of the book I’m really sorry that I waited so long, if I bought the first edition it would probably saved me some hair ;-).Here is why this book should be on every bookshelf of Windows/Linux administrators;At first I was a little skeptic to buy a book about Linux from one of the leading authors on Windows technology, even if I knew that writing style will be superb and that book is co-authored by Linux expert Dan York. I was expecting “GUI approach” to explain basic Linux administration. I was pleasantly surprised to find out that book is all about using command line to administer Linux. This is REALLY GOOD news ! (And don’t worry there is excellent chapter on setting up X environment, one of the best that I read so far.

Most people reviewing this book either love it or hate it. I won’t go to quite that extreme, but I do have to say that the book missed the mark in a number of areas. While it is most certainly a matter of editorial discretion, the author seems to have a habit of giving some subjects hardly any mention at all, while providing us with pages of agonizing details on other subjects that most readers will simply want to skip over. Probably the biggest lost opportunity in this book is the author’s one sentence devoted to Webmin, which is unquestionably the single most useful tool for Windows admins transitioning over to Linux. There are entire books devoted to Webmin that will have most Windows admins running a Linux server in no time, and without having to learn any of the exhaustive command line skills that the author recommends. For those who DO want to learn Linux from the inside out, there is an amazing lack of depth when it comes to basic command line skills. This book would have been immeasurably more useful if it devoted a chapter (or appendix) to explaining some of the more useful commands. I learned more about grep than I ever wanted to know, but there are dozens of just as useful commands that the author never touched upon. So, if you want to learn the most basic command line skills, you are going to need to buy another book. As some of the other reviewers mentioned, the author comes off as being a bit snobbish when it comes to Linux; quick to complain, slow to compliment. I would rather have had the author use the space reserved for complaints and grumblings with some useful information. It does get a bit old after awhile. That being
said, the author does do a good job of keeping your attention and moves from chapter to chapter in a very logical manner.

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