Linux For Windows Addicts: A Twelve Step Program For Habitual Windows Users.
Many Systems Administrators and "Power Users" remain wedded to various flavors of Windows because mission critical applications running on Windows, as well as fears of potential downtime, discourage use of the more robust Linux operating system. This book enables that audience to mingle the two, and move in comfortable baby steps to Linux. The freely available Linux operating system runs on multiple hardware platforms, and supports a vast array of Internet and IT infrastructure functions and standards, which the intended audience would like to use. With its accessible and engaging style, this book eases the reader from the world of Windows graphical interfaces to the command-line underpinnings of Linux. The book contains two parts: the first is a set of three essays comparing and contrasting Linux to Windows; the second part contains 12 chapters describing a 12-step program for mingling with, and for overcoming dependence on, Microsoft products. Written for Windows network administrators and power users seeking to overcome the Microsoft habit, this is a small, practical guide to understanding and running Linux. It includes practical direction and advice on: installation and configuration; networking; Internetworking with Windows and NetWare; printing; and advanced topics, including email, user management, and file sharing.

This is a useful and up-to-date book on Linux, but I am not convinced that it will wean many
Windows users off Microsoft's products. With such a title, this book should start as a simple guide to what's out there in the Open Source world and show just how easy Linux is to use. Only then should it delve further into detail about installation and the joys of the command line. Miller's first three chapters do give an informed, entertaining and (reasonably) unbiased view of Microsoft and the Open Source movement. However, from here it jumps right into Linux file commands. This does nothing to engender Linux to those who consider defragmenting a hard drive to be a dark art that only a Windows black belt can perform safely. The problems stem from the title, not the content. It suggests the book is one step up from the easy to follow (but often too basic) 'Visually' guides. The book is about two or three jumps up from that basic level, but the title suggests otherwise. 'Linux for Windows Administrators (who want to kick the habit)' is probably a more accurate title as the book stands, but that wouldn't look as good on the shelves. In fact, most of the basic information a Linux newcomer would need is in the book, but hidden away in the appendices and the closing chapters. This is a great shame, because by then a good many potential Linux converts will never get that far. A careful reshuffle and a few more illustrations (omitting pictures of the GNOME and KDE desktops when first describing them; the book shows pictures of the control centre panels but not a typical desktop) could turn this into the sort of book that really does start to show Linux in a truly Microsoft-challenging light. Regardless of the lack of illustrations and the chapter order, I still feel it warrants four stars, simply because it is replete with information put across in an understandable manner. This is something all too rare, especially in the Linux world.

I have been trying to learn Linux for over a year, without any success. Mostly it was due to bad hardware support. [...]P>This book is informative, step-by-step, easily read, and most important of all, funny! Not only have I passed into a larger world, I can now read most Linux/unix books and magazines out their and understand what they are talking about. After 2 days of reading and working along with the book, I was able to set up a proxy on one computer, and browse the web off my Red Hat 7.2 computer... using Links! Those of you who know MS windows and are newbies of the Linux world, this book is for you.

I picked up this book because of the title. I like the way the author puts forth his ideas about installing Linux. The book was actually helpful. I was able to install a version of Linux on a spare PC. However, when I received an error while configuring the XF86Setup, no instructions were available. You still have to figure it out for yourself. Well-written, semi-helpful, I would buy this book again.
Near the very beginning of this book the author makes a few claims that he wouldn't take an anti-Microsoft stance. As you read it's impossible not to detect his bias all over this text. The facts are simple, Linux is an alternative to Windows; but it's not for everyone. It's not near as easy to configure. Try to configure special audio hardware, or worse yet a cable modem connection and you're looking at a few days worth of reading, tinkering and troubleshooting something that would likely only take a hour or two (at most) on Windows. This is only one case of many where your average user just shouldn't have to deal with the inconvenience of Linux. Does it make sense for a superuser or Linux developer, absolutely! Does it make sense for the business that wants to cut cost by putting a free OS on their desktops and servers, absolutely! Does it make sense to the average home user..... Absolutely NOT! The Linux community loves their product, and most of them HATE Microsoft and ANYTHING Microsoft produces, after trying Linux and tinkering with it for a few days, I'm not blown away at all. I see it's usefulness, but keeping things in perspective I also see Windows usefulness. regardless you SHOULD NOT use the book as a tool for helping you decide.

ok, this guy hates microsoft. and instead of telling you about linux, hes telling you how great it is and how bad microsoft is, instead of explaining how to go about things. but this is still a great book, and makes linux alot easier than every windows user makes it sound. but i still like windows, and i still run xp, and i like microsoft a lot. but i also run linux on the same machine, which you should too.

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