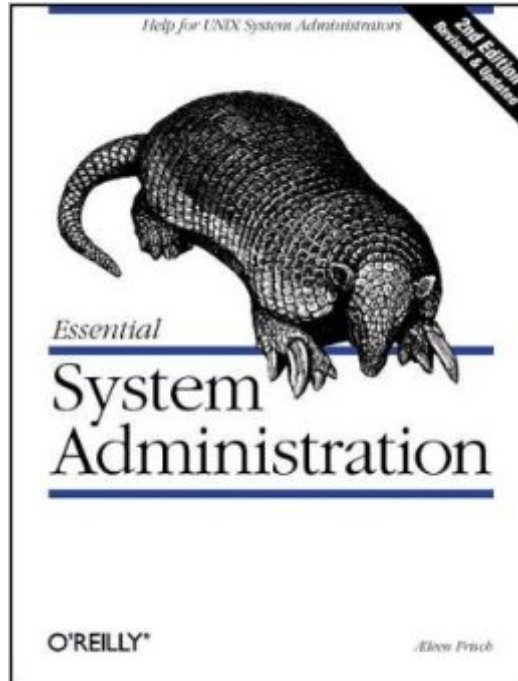


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# Essential System Administration (Nutshell Handbooks)



## Synopsis

Like any other multi-user system, UNIX requires some care and feeding. Essential System Administration tells you how. This book strips away the myth and confusion surrounding this important topic and provides a compact, manageable introduction to the tasks faced by anyone responsible for a UNIX system. We have organized it so that you can find what you need to know easily, without wading through pages of extraneous information. If you use a stand-alone UNIX system, whether it's a PC or a workstation, you know how much you need this book: on these systems the fine line between a user and an administrator has vanished. Either you're both or you're in trouble. If you routinely provide administrative support for a larger shared system or a network of workstations, you will find this book indispensable. Even if you aren't directly responsible for system administration, you will find that understanding basic administrative functions greatly increases your ability to use UNIX effectively. Topics covered include: Starting your system and shutting it down. Organizing and planning filesystems. Adding new users. Planning and performing backups. Restoring lost files from a backup tape. Setting up mail service. Setting up a printer and the spooling system. Setting up the accounting system. Managing UNIX processes. Adding new terminals and disk drives. Covers all of the major versions of UNIX, including SunOS, XENIX, System V.3 and V.4, and AIX.

## Book Information

Series: Nutshell Handbooks

Paperback: 466 pages

Publisher: O'Reilly Media; 1 edition (October 11, 1991)

Language: English

ISBN-10: 0937175803

ISBN-13: 978-0937175804

Product Dimensions: 6 x 1 x 9 inches

Shipping Weight: 1 pounds

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (60 customer reviews)

Best Sellers Rank: #2,644,920 in Books (See Top 100 in Books) #39 in [Books > Computers & Technology > Operating Systems > Unix > Administration](#) #1896 in [Books > Computers & Technology > Databases & Big Data > Data Processing](#) #30961 in [Books > Computers & Technology > Programming](#)

## Customer Reviews

From the book--" This book is the foundation volume for O'Reilly & Associates' system administration series...provides you with the fundamental information needed by everyone who takes care of UNIX systems...consciously avoids trying to be all things to all people; the other books in the series treat individual topics in 'complete' detail." This book gives the reader a good understanding of what goes on under the hood of a UNIX system, without getting you bogged down in the details, and also points out the diff. and sim. b/w many variants of the OS(BSD,SCO,AIX,...). You need to know a little about scripts and a few tools to get the most of the book, it's not for complete beginners, but it is very clearly written. I had been using Linux for about 9 months before buying this book, and had worked with SCO and SunOS on the job for about 5 or so years(off and on). Almost every page had an answer to a question I have asked myself over that time. "UNIX Power Tools"(1-56592-260-3)works really well as a companion book to this one. tells the ins and outs of the commands and such.

I'm a graduate student in chemistry who purchased this book when I was charged with assisting my department's system administrator. I had previous experience as an occasional Unix user, but certainly was no expert. This book was a very useful resource to me in my first few months on the job, and still provides me with answers to occasional problems I run into. The conversational tone and organization by subject matter made the book very readable when I wanted to sit down with it, but it also was modular enough so that I could skip to whatever topics I needed to learn about quickly. The author's descriptions of her own experiences as system administrator have an honest and practical feel to them. (For example, early in the book she gives a time breakdown of her typical day with tasks ranging from setting up new user accounts to moving around office furniture to accomodate new computer equipment.)For me, an added strength of this book is that it provides descriptions of how to accomplish the same task on different variants of Unix. This has been especially important for me since I deal with computers running Digital Unix, AIX, IRIX, and Linux. The book does a good job of taking a seemingly overwhelming amount of material and presenting it in a very manageable format. Clearly a Unix book can't contain every answer in the world, but I find that this book still is a place I go to first for answers unless I'm looking for a very specific piece of information. I think this book is excellent for the intermediate Unix user who suddenly finds himself or herself in the position of caring for a number of computers. This is the most useful general purpose Unix book that I have purchased, and I recommend it highly.

If you are performing any level of system administration on any variant of Unix then this is a great

book to have on your desk. It covers just about all aspects of system administration necessary for small to medium systems and networks. Each topic is dealt with first by an approachable description of what is going on, a discussion of the differences between different systems and some examples of commands or configuration files together with a discussion of what each example is doing and how it does it. It really is an easy way to work out what you need to do on your own system. The structure works equally well as an aide memoir or as a tutorial to a new topic and this is backed up by an effective index which seems to guide me to the right part of the book much more reliably than is the case in many computing texts. Although the book, even in its second edition, is now several years old, it is still relevant. The basics if the task do not change and, even if the task in hand has changed a little, reading and understanding the section in the book will leave you well placed to sort out minor variations which is not something that you would get from just plugging away at the man pages. The main thing that is missing as a result of this is coverage of completely new material, don't expect to find anything about IPv6 or running a webserver for example. That is not such a big problem though as if you are dealing with these issues, you will almost certainly need books on those subjects as well as a general admin book. For me, it is simple, this is a book that lives on my desk and not on my bookshelf. It helps me out with my mixed network of Linux, Solaris, SunOS and FreeBSD.

I really liked how the author organized this book by task, and then provided an explanation of each task in Solaris, HP-UX, AIX, Linux, etc. A very well organized, easy to follow reference that should be on every UNIX System Administrators bookshelf. The beginning SysAdmin should find it very educational. Intermediate SysAdmins should find this book to be an essential reference. Advanced SysAdmins may want to teach out of this book. All in all, well worth your time.

I purchased this book as to satisfy my fascination with unix-based systems - I mean, after a while `cd`, `mv`, and `mkdir` just won't do anymore. It is an excellent book explaining the intricacies of unix-based systems and the differences between them. It covers topics such as the management of processes and devices, the filesystem, essentials in administrative tools, startup and shutdown, managing users, securing your system from others, automating your work, backups, system resources, even configuring kernels and TCP/IP Network Management. It explains everything in great detail in a way that's clear to understand while making the reader feel good about him/herself. Even though I didn't end up a system administrator after reading the book, I enjoyed it.

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