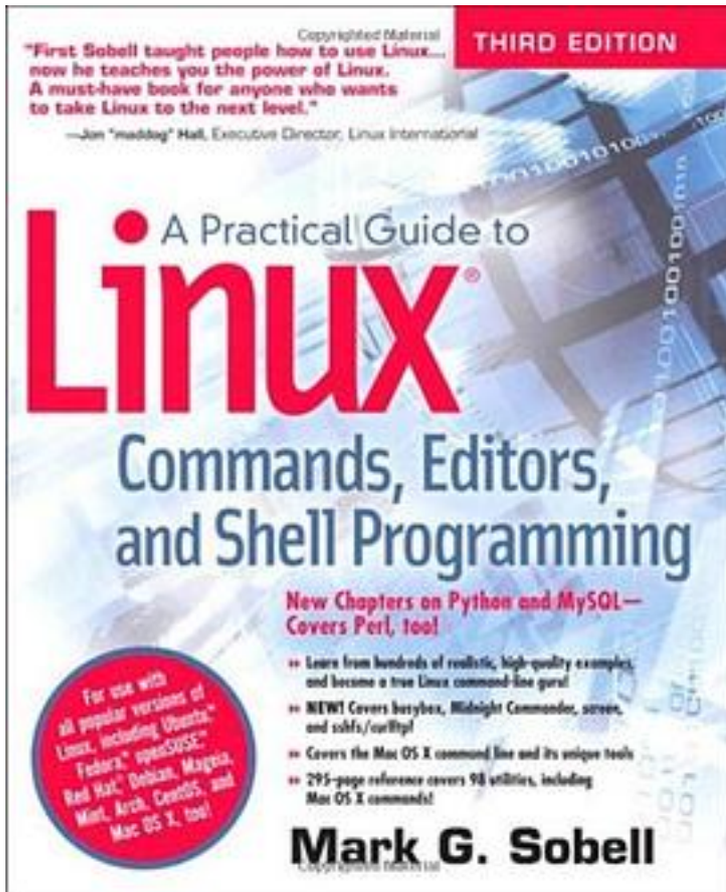


A Practical Guide to Linux Commands, Editors, and Shell Programming



[A Practical Guide to Linux Commands, Editors, and Shell Programming 下载链接1](#)

著者:Sobell, Mark G.

出版者:

出版时间:2012-9

装帧:

isbn:9780133085044

"First Sobell taught people how to use Linux ...now he teaches you the power of Linux. A must-have book for anyone who wants to take Linux to the next level." -Jon "maddog" Hall, Executive Director, Linux International
New Chapters on Python and

MySQL-Covers Perl, too! * Learn from hundreds of realistic, high-quality examples, and become a true Linux command-line guru! * NEW! Covers busybox, Midnight Commander, screen, and sshfs/curlftp * Covers the Mac OS X command line and its unique tools * 295-page reference covers 98 utilities, including Mac OS X commands! For use with all popular versions of Linux, including Ubuntu(TM), Fedora(TM), openSUSE(TM), Red Hat(r), Debian, Mageia, Mint, Arch, CentOS, and Mac OS X, too! The Most Useful Tutorial and Reference, with Hundreds of High-Quality Examples for Every Popular Linux Distribution Linux is today's dominant Internet server platform. System administrators and Web developers need deep Linux fluency, including expert knowledge of shells and the command line. This is the only guide with everything you need to achieve that level of Linux mastery. Renowned Linux expert Mark Sobell has brought together comprehensive, insightful guidance on the tools sysadmins, developers, and power users need most, and has created an outstanding day-to-day reference. This title is 100 percent distribution and release agnostic. Packed with hundreds of high-quality, realistic examples, it presents Linux from the ground up: the clearest explanations and most useful information about everything from filesystems to shells, editors to utilities, and programming tools to regular expressions. Use a Mac? You'll find coverage of the Mac OS X command line, including OS X-only tools and utilities other Linux/UNIX titles ignore. Sobell presents a new MySQL chapter. There's even an expert introduction to Python-today's most valuable tool for automating complex, time-consuming administration tasks. A Practical Guide to Linux(r) Commands, Editors, and Shell Programming, Third Edition, is the only guide to deliver * A MySQL chapter to get you started with this ubiquitous relational database management system (RDBMS) * A masterful introduction to Python for system administrators and power users * New coverage of the busybox single binary collection of utilities, the screen terminal session manager/multiplexer, and the mc (Midnight Commander) textual file manager, plus a new chapter on using ssh for secure communication * In-depth coverage of the bash and tcsh shells, including a complete discussion of environment, inheritance, and process locality, plus coverage of basic and advanced shell programming * Practical explanations of 98 core utilities, from aspell to xargs, including printf and sshfs/curlftps, PLUS Mac OS X-specific utilities from ditto to SetFile * Expert guidance on automating remote backups using rsync * Dozens of system security tips, including step-by-step walkthroughs of implementing secure communications using ssh and scp * Tips and tricks for customizing the shell, including step values, sequence expressions, the eval builtin, and implicit command-line continuation * High-productivity editing techniques using vim and emacs * A comprehensive, 295-page command reference section covering 98 utilities, including find, grep, sort, and tar * Instructions for updating systems using apt-get and yum * And much more, including coverage of BitTorrent, gawk, sed, find, sort, bzip2, and regular expressions

作者介绍:

Mark G.Sobell是Sobell Associates 公司的主席, 该公司是一个专于UNIX/Linux 培训、技术支持和用户软件开发的咨询公司。Sobell是多本UNIX和Linux畅销书的作者, 著有Prentice Hall PTR出版社出版的A Practical Guide to Red Hat Linux, Second Edition一书, 以及Addison-Wesley出版社出版的A Practical Guide to UNIX System, Hands-on UNIX和A Practical Guide to Solaris。Sobell具有超过25年使用UNIX和Linux的经验。

目录:

标签

linux

programming

Linux/Unix

Shell

CS

评论

comprehensive cover

[A Practical Guide to Linux Commands, Editors, and Shell Programming_ 下载链接1](#)

书评

本来想买第一版的，因为根据我的经验，多人翻译的书一般质量不高，但第一版已经买不到了。果然不出所料，翻译质量不佳，整书制作粗糙，这也是国内翻译计算机书的通病，毛躁，急功近利，不是以做精品的态度来出书。谁有第一版的书？

推荐下。我刚毕业时看过的。当时挺有收获的。现在很久没翻过了，但一直在那，linux相关的基础学完这本就扎实了。强烈推荐新接触linux的同学阅读。由于环境和习惯差别。建议有选择的分重点和暂时不需要看的分别对待。

十小时掌握Linux命令和Shell编程

课程观看地址：<http://www.xuetuwuyou.com/course/61> 课程介绍

一、课程使用到的软件及版本：Centos6.5 + VMware 10 二、课程设计到的技术点：
命令大全详解、Shell编程和案例分享、Crontab调度详解 三、学完课程之后，您可以：
①...

拿来简单看看入门，有记不得的命令随手查查，就是这类的用途。

看完之后给同事了。入门书也得看，一口毕竟吃不成一个胖子。

字数补丁字数补丁字数补丁字数补丁字数补丁字数补丁字数补丁字数补丁字数补丁
补丁字数补丁字数补丁

用Linux，總的來說就兩種情況，一是單純的使用，或許是想嘗鮮，抑或是裝13，都可以，另一種就是學習。

使用和學習可以說是相通的，既然選擇的了linux，不管是出於什麼目的，就開始了學習。不學習，想要玩兒轉它，還真不是那麼好玩的轉的。學習有兩個方向，一是因為使

...

我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了
我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了
我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了
我看过了 我看...

[A Practical Guide to Linux Commands, Editors, and Shell Programming_下载链接1](#)