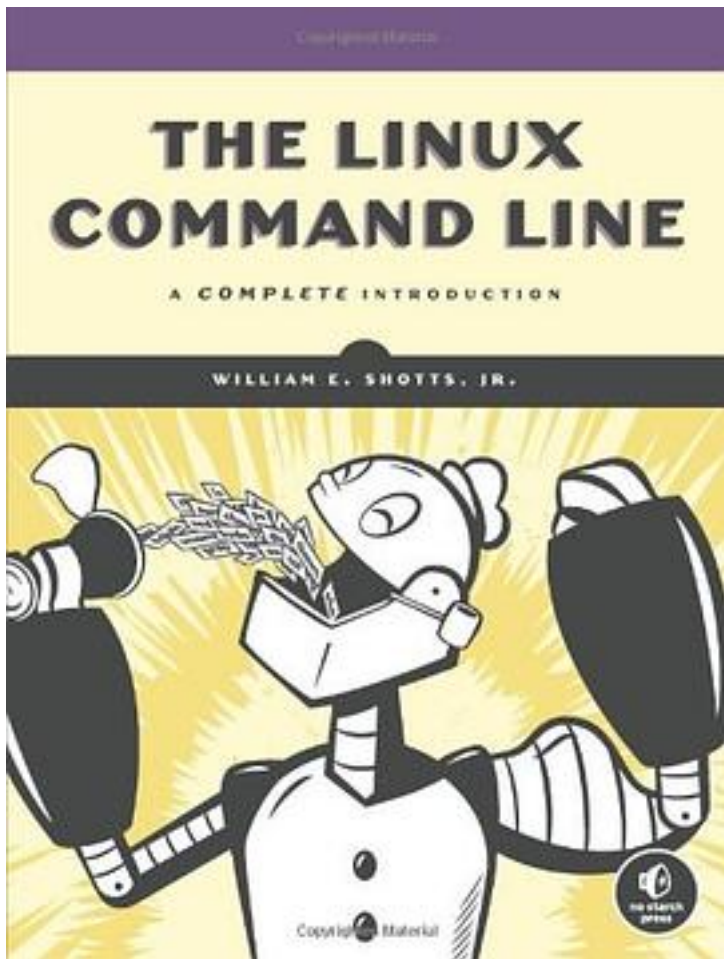


The Linux Command Line



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You've experienced the shiny, point-and-click surface of your Linux computer-now dive below and explore its depths with the power of the command line. The Linux Command Line takes you from your very first terminal keystrokes to writing full

programs in Bash, the most popular Linux shell. Along the way you'll learn the timeless skills handed down by generations of gray-bearded, mouse-shunning gurus: file navigation, environment configuration, command chaining, pattern matching with regular expressions, and more. In addition to that practical knowledge, author William Shotts reveals the philosophy behind these tools and the rich heritage that your desktop Linux machine has inherited from Unix supercomputers of yore. As you make your way through the book's short, easily-digestible chapters, you'll learn how to:

- * Create and delete files, directories, and symlinks
- * Administer your system, including networking, package installation, and process management
- * Use standard input and output, redirection, and pipelines
- * Edit files with Vi, the world's most popular text editor
- * Write shell scripts to automate common or boring tasks
- * Slice and dice text files with cut, paste, grep, patch, and sed

Once you overcome your initial "shell shock," you'll find that the command line is a natural and expressive way to communicate with your computer. Just don't be surprised if your mouse starts to gather dust.

作者介绍:

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标签

Linux

Shell

计算机

Command-line

命令行

编程

linux

bash

评论

<http://billie66.github.io/TLCL/book/index.html> 中文版挺不错

这个系列的都是业良 有在线免费网页版 付费下载版和纸质版
而且是我看过的很多类似书籍里面最脉络清晰通俗易懂的 感谢出版社 感谢作者
无论我会不会一辈子编程 我都会记得 他们才是我计算机之路的真·的导师

看到现在最好的入门手册，实用而又不乏味，一页页的阅读能感受到一点点的进步

适合入门的好书

clear and easy to follow....great for beginners...

这本刚出的书是目前最好的linux command
line学习指南，没有之一，生动，清晰，详细，无论是菜鸟还是多年的老手都能从中受益，远超过之前作为标准教材的practical guide to xx系列。越来越喜欢No
starch这个出版社了

去年读的，很适合新手入门

实用指南

想起大二时寒冬看这本书时的情境

前大半部分是入门级linux操作，后小部分介绍shell编程。堵起来感觉比其他书在写作上要好，易于接受

相见恨晚

已经不记得是谁偶然提及的, 作为一个完全使用 Linux
不足一年在命令行下偶尔挠腮的用户, 虽然在读了的四分之一中大多数都并不陌生,
但还是会有各种小惊喜. 新手入门 熟手进阶

粗浅的翻了一下

入门好书

年夜饭前翻完了，挺好的

熟悉的跳了不怎么用的还是不是很明白
总得来说很好的一本可是懒人我能man就满足了

非常适合初学者

从来没看完过，有时查一查，更多还是google

排版不错

看了一眼 network 部分 就这么简单略过了??其他没看 不适合

[The Linux Command Line_下载链接1_](#)

书评

先感慨一下：许久没有完整的看完一本书了，更何况是一本技术书！

回到正题：这是一本非常好的 Linux

入门书籍，结构编排循序渐进，重点难点反复出现、有利于巩固消化；代码示例丰富、讲解简明扼要；适时插入相关背景知识、扩大对知识点来龙去脉的理解。

关键的问题是，你必须...

这本书实在是为linux命令行的初学者量身打造的。

我用了2天时间一气呵成的看完了这本书。用语简洁，脉络清晰，

就算没有任何的linux使用经验，也能够在这作者的引导下，一点点的去除对命令行的恐惧。相见恨晚。

综合来看，这本书更像是一个引导“教程”，只要有一点编程基础甚至零基础的人，按照这本书学习，都应该不会有明显的不适感。综合几本我大体浏览过的Linux入门书，《Linux Pocket Guide》《Linux In a Nutshell》《Running Linux》《The Linux Command Line》个人推荐的...

对于第一次接触linux

的人来说非常实用，后期的脚本编写有点写程序的味道，linux操作系统本身就是个大程序吧～有一些命令，比如lpr在arch linux里找不到，不知道为什么，球指点最好对不同发行版特别的命令做点归纳

先感慨一下：许久没有完整的看完一本书了，更何况是一本技术书！

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关键的问题是，你必须...

内容很流畅，如果对command用的差不多的话再看这本书会感觉没有学到很多新的东西，不过也算对以前记的命令知识做了一下系统整理。总体来说常用command的程序员可以跳过前面几章，要不然会感觉讲的很烦。-----

看了很多command line的书了，这本书很罗嗦，不少解释没有说到点上。很多实际编程上面经常用的东西反而没有讲。这本书还是想着覆盖的太广反而没有重点的东西讲透。书已经出到第三版了，按道理也应该迭代升级了。不知道作者有没有在网上看看其他作者关于这方面的资料，不学习参...

本读书笔记原文在：<http://smilejay.com/2012/07/the-linux-command-line/> #copy abc_1.txt as abc_2.txt, abc_3.txt... seq 2 9 | xargs -l '{}' cp abc_1.txt abc_{}.txt aspell check vim-temp.txt 做拼写检查 格式化输出的几个命令： nl: number lines; folder -w 80...

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