Wicked Cool Shell Scripts

WICKED COOL SHELL SCRIPTS
101 SCRIPTS FOR LINUX, MAC OS X, AND UNIX SYSTEMS

Dove Taylor

DOWNLOAD EBOOK
Fun and functional Linux, Mac OS X and UNIX shell scripts

The UNIX shell is the main scripting environment of every Linux, Mac OS X and UNIX system, whether a rescued laptop or a million-dollar mainframe. This cookbook of useful, customizable, and fun scripts gives you the tools to solve common Linux, Mac OS X and UNIX problems and personalize your computing environment. Among the more than 100 scripts included are an interactive calculator, a spell checker, a disk backup utility, a weather tracker, and a web logfile analysis tool. The book also teaches you how to write your own sophisticated shell scripts by explaining the syntax and techniques used to build each example scripts. Examples are written in Bourne Shell (sh) syntax.

Book Information

Paperback: 488 pages
Publisher: No Starch Press; 1st edition (January 15, 2004)
ISBN-10: 1593270127
Product Dimensions: 7 x 0.9 x 9 inches
Shipping Weight: 1.2 pounds

Customer Reviews

Another one of my goals this year is to get familiar with Linux and shell scripting. I have some "how to" books, but I also picked up Dave Taylor's Wicked Cool Shell Scripts - 101 Scripts For Linux, Mac OS X, and UNIX Systems (No Starch Press). Taylor's done a great job with this book.
scripts normally found in the how to books on the market. I’d agree that he’s accomplished his purpose. Each script starts with a listing of the code and an explanation of how it works. He shows you how to run the script and what the results of running the script should be. Finally, there’s a "hacking the script" paragraph that explains how you might want to modify the script to do something different. This entire package of paragraphs in each script serves as a sort of "mini-lesson" on some aspect of script writing. As I mentioned above, I’m not quite ready for this book right now. When I pick up some fundamentals, I’ll be heading into the Web and Internet Users section. There’s code there on using Lynx and shell scripts to strip out information from websites. I have a project in mind I’ve wanted to do for some time, and I think I finally found the tools that will allow me to do it.

Download to continue reading...