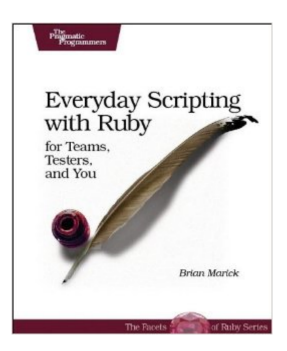
## The book was found

# **Everyday Scripting With Ruby: For Teams, Testers, And You**





### Synopsis

Are you a tester who spends more time manually creating complex test data than using it? A business analyst who seemingly went to college all those years so you can spend your days copying data from reports into spreadsheets? A programmer who can't finish each day's task without having to scan through version control system output, looking for the file you want? If so, you're wasting that computer on your desk. Offload the drudgery to where it belongs, and free yourself to do what you should be doing: thinking. All you need is a scripting language (free!), this book (cheap!), and the dedication to work through the examples and exercises. Everyday Scripting with Ruby is divided into four parts. In the first, you'll learn the basics of the Ruby scripting language. In the second, you'll see how to create scripts in a steady, controlled way using test-driven design. The third part is about finding, understanding, and using the work of others--and about preparing your scripts for others to use. The fourth part, more advanced, is about saving even more time by using application frameworks.

### **Book Information**

Paperback: 310 pages Publisher: Pragmatic Bookshelf; 1 edition (January 30, 2007) Language: English ISBN-10: 0977616614 ISBN-13: 978-0977616619 Product Dimensions: 7.5 x 0.9 x 9 inches Shipping Weight: 1.5 pounds Average Customer Review: 4.4 out of 5 stars Â See all reviews (22 customer reviews) Best Sellers Rank: #269,711 in Books (See Top 100 in Books) #54 in Books > Computers & Technology > Programming > Languages & Tools > Ruby #96 in Books > Reference > Atlases & Maps > World #109 in Books > Textbooks > Computer Science > Object-Oriented Software Design

#### **Customer Reviews**

When I first heard that the Pragmatic Programmers were putting out a book on Ruby oriented towards testers, I thought to myself that I knew a few testers who might be able to benefit. I was a bit surprised when I received the book and the focus changed from that of testing to something a bit more generic. And after flipping through it I was afraid this would be just yet another book teaching Ruby.Despite my initial misgivings, as I read through the book its value became apparent. This is

not a book aimed at teaching people who are interested in developing complex systems in Ruby; this title is aimed squarely at using Ruby for scripting. "Everyday Scripting with Ruby" is a task-oriented tutorial that will help the reader quickly become productive writing useful scripts. The examples throughout the book are truly indicative of the types of problems that scripts are written to solve, and the book doesn't waste much time on fluff or things that are otherwise not likely to be of interest to the scripter. While "Everyday Scripting with Ruby" isn't much of a reference manual, it does work pretty well as a tutorial. Readers will typically get the most value from the book by reading it cover-to-cover and following along by getting the examples working on their own computers. Many of the chapters finish with problems for the reader to try out on their own, with the solutions to the problems being detailed in the back of the book. Through reading the text, trying the examples, and further exploration of the material through tackling the end-of-chapter problems, the reader will come away confidant that they can use Ruby to successfully write scripts to solve their problems. You can't ask for much more than that.

My son and I have been reading Everyday Scripting with Ruby by Brian Marick. I really like Brian's way of teaching Ruby, and plan on recommending this book widely. (I may need to just buy a stack of copies to give out at work.) This is one of the best books from the 'Facets of Ruby' series by the Pragmatic Programmers.My favorite feature of the book is the incremental approach. In the first two sections ('The Basics' and 'Growing a Script') he writes a very pragmatic chapter showing how to do something, then a 'referency' (I know, it's not a real word) chapter that goes into more depth about the concept just introduced. The third section ('Working in a World Full of People') follows the pattern less strictly, but still pulls in both the pragmatic and the reference material.If you're getting started with Ruby, or know someone who is, this is a great book for you.

During the mid- and late-1980s I was was working in C and eventually C++. During that period I devoured any programming book I could get my hands on. My favorites were very practical books--those books that built real, working examples. Herb Schildt and AI Stevens were the best at this. I've often wished for such books on the newer languages as I learn them. Brian Marick has given us exactly this type of book with his "Everyday Scripting with Ruby."I'm one of those programmers who read a little bit about Ruby and was only mildly intrigued until I read about Rails. Once I read about Rails I just dove in--I didn't bother to learn much Ruby, only looking something up in "Programming Ruby" when I couldn't figure it out by trial and error. I became proficient enough at getting things done in Rails but certainly didn't have a solid, comfortable feeling for Ruby itself. This

book fills in those gaps for me. This is the Ruby book I wish I'd read first."Everyday Scripting with Ruby" covers four very real-life small projects, each of a decent size. The projects are small enough that you don't need to remember every detail from the prior 100 pages but are big enough that you can learn real lessons from them. This is absolutely the best beginner book on Ruby available.

Everyday script with Ruby was a bit of let down for me. I normally really enjoy books from the Pragmatic Programmers series of books, but this one didn't do much for me. This certainly could be because my expectations were not quite in line the material. I was hoping for a book that focused heavily on testing with ruby. Instead you get a VERY introductory book about programming, which happens to use ruby. It does cover a tiny bit of using subversion, and automating a few very simple tasks, but it's mostly and introduction to programming Ruby. I am not saying the book is bad, it's not. It just wasn't what I was looking for. I probably could have done a little more research and found that out ahead of time. In the meantime, I will be passing this book out to my colleagues who are interested in learning programming and/or Ruby.

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