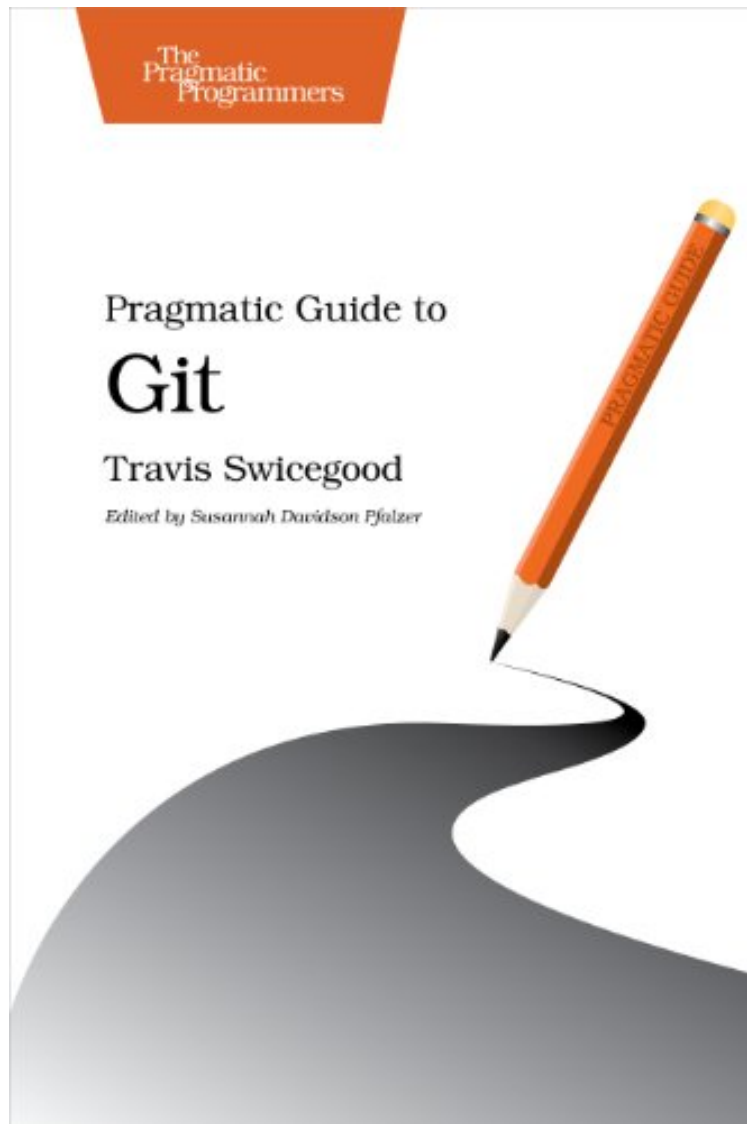


[Mobile book] Pragmatic Guide to Git (Pragmatic Guides)

## Pragmatic Guide to Git (Pragmatic Guides)

Von Travis Swicegood

*\*Download PDF / ePub / DOC / audiobook / ebooks*



 Download

 Read Online

Produktinformation -Verkaufsrank: #653130 in eBooksVerffentlicht am: 2010-11-15Erscheinungsdatum: 2012-11-06File Name: B00A376OKU | File size: 57.Mb

**Von Travis Swicegood : Pragmatic Guide to Git (Pragmatic Guides)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Pragmatic Guide to Git (Pragmatic Guides):

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. Git am BeispielVon Christian HelmuthDieses Buch bietet eine Art Pfad durch den alltglichen Umgang mit Git. Fr die meisten Arbeitsschritte werde knappe Beispiele und die ntigen Kommandos aufgefhrt. Leider fllt dabei der zum Verstdnis ntige Hintergrund komplett unter den Tisch. Insgesamt gewinnt man den Eindruck, dass dieses Buch nur fr routinierte

Nutzer von verteilten Versionskontrollsystemen gedacht ist, die ab und zu mit Git umgehen müssen und hier die nötigen Musterbeispiele finden.

Kurzbeschreibung  
Need to learn how to wrap your head around Git, but don't need a lot of hand holding? Grab this book if you're new to Git, not to the world of programming. Git tasks displayed on two-page spreads provide all the context you need, without the extra fluff. Get up to speed on Git right now with Pragmatic Guide to Git. Task-oriented two-page spreads get you up and running with minimal fuss. Each left-hand page dives into the underlying implementation for each task. The right-hand page contains commands that focus on the task at hand, and cross references to other tasks that are related. You'll find what you need fast. Git is rapidly becoming the de-facto standard for the open source community. Its excellent merging capabilities, coupled with its speed and relative ease of use, make it an indispensable tool for any developer. New Git users will learn the basic tasks needed to work with Git every day, including working with remote repositories, dealing with branches and tags, exploring the history, and fixing problems when things go wrong. If you're already familiar with Git, this book will be your go-to reference for Git commands and best practices. You won't find a more practical approach to learning Git than Pragmatic Guide to Git.

Pressestimmen  
"With two years of experience with Git, I thought I would have known most everything in Pragmatic Guide to Git. After reading it cover to cover, I learned that's not the case. It's a well-organized collection of useful Git techniques for all audiences."  
--Luke Pillow, Software engineer, pillowfactory.org  
"This book is a must-have for anyone using Git or just getting started with Git. It has saved me time in finding the best practices for managing my Git repositories and will sit on my bookshelf as the go-to resource for anything Git."  
--John Mertic, Senior software engineer, SugarCRM  
"Git can be intimidating and frustrating to new users. Pragmatic Guide to Git alleviates that pain with a straightforward, concise walk-through that arms readers with exactly what they need to use Git productively."  
--Luigi Montanez, Software Developer, Sunlight Labs

Kurzbeschreibung  
Need to learn how to wrap your head around Git, but don't need a lot of hand holding? Grab this book if you're new to Git, not to the world of programming. Git tasks displayed on two-page spreads provide all the context you need, without the extra fluff. Get up to speed on Git right now with Pragmatic Guide to Git. Task-oriented two-page spreads get you up and running with minimal fuss. Each left-hand page dives into the underlying implementation for each task. The right-hand page contains commands that focus on the task at hand, and cross references to other tasks that are related. You'll find what you need fast. Git is rapidly becoming the de-facto standard for the open source community. Its excellent merging capabilities, coupled with its speed and relative ease of use, make it an indispensable tool for any developer. New Git users will learn the basic tasks needed to work with Git every day, including working with remote repositories, dealing with branches and tags, exploring the history, and fixing problems when things go wrong. If you're already familiar with Git, this book will be your go-to reference for Git commands and best practices. You won't find a more practical approach to learning Git than Pragmatic Guide to Git.