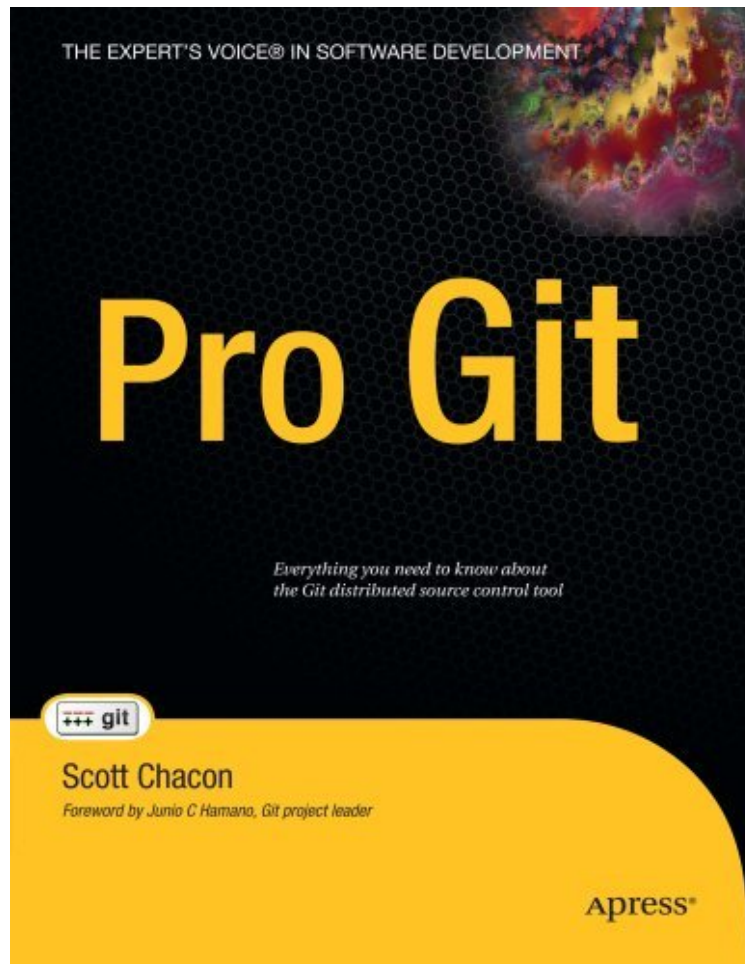


Pro Git

Von Scott Chacon

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



 Download

 Read Online

Produktinformation -Verkaufsrang: #334716 in eBooksVerffentlicht am: 2009-08-26Erscheinungsdatum: 2009-08-26File Name: B004TTXLGI | File size: 73.Mb

Von Scott Chacon : Pro Git before purchasing it in order to gage whether or not it would be worth my time, and all praised Pro Git:

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. verständliche Einfhrgung zum produktiven ArbeitenVon SchreibwieNachdem ich meine Arbeiten immer unter Nutzung von SVN geschrieben habe, wollte ich am Hype GIT ebenfalls teilhaben. Das Buch beschreibt nicht nur die Kommandos fr die tgliche Nutzung, sonder auch die Arbeitsweise, Best-Practise und "fortgeschrittene Funktionen". Nach dem Lesen des Buches kann ich auch endlich im Halbschlaf einen rebase ausfhren, die History aufrumen und effektiv meine Branches ausnutzen. Frher war die Kombination aus "git pull, git clone, git commit und git push" nur genutzt wurden. Ich bin gnzlich von SVN auf GIT umgestiegen. Nun verwende ich GIT per SSH und Gitlab (opensource) tglich produktiv. Egal ob LaTeX, C++, Bash oder andere Skriptsprachen. Ich kann Sachen im Quelltext ausprobieren, an open-source Projekten teilnehmen und Nachts gut schlafen, da ich mein privaten GIT repositories

von wichtigen Sachen nun an 3 verschiedenen Orten synchronisiert aufbewahrt. Nur eines hat sich geändert. Man hat gar kein Mitleid mehr, wenn die Mitmenschen keine ordentliche Git History pflegen. Und man ist sehr penibel, wenn es um den Umgang von GIT geht. Das Buch ist verständlich geschrieben. Die verwendeten Kommandos abgedruckt und die Gedanken klar gegliedert und mit Bildern illustriert. Da merkt man, dass der Autor Erfahrung hat. Mich stört von dem recht sachlichen Buch, dass GitHub beworben wird. Gut mit dem Hintergrund des Autors sicherlich erklärbar. Das hätte man sich aber sparen können. 12 von 12 Kunden fanden die folgende Rezension hilfreich. Excellent companion to Git Von Jan-Piet Mens Scott Chacon is one of the guys behind github -- a hosting site for projects managed by Git distributed version control system. As such, Scott is extremely competent in all things Git, and he wrote a book (or should I say the book) on Git. The book is called Pro Git. I've been using Git for some time now, so I couldn't wait to get my hands on a printed copy of the book. (I'm old-fashioned that way -- I prefer reading paper books.) Pro Git is published by Apress. On 250 odd pages, Scott manages to bring Git across in a very vivid way. Lots of sample sessions and a huge number of figures make Git come alive and fun to use! (Only at one point while reading the book, did I think: "why is he telling me that?", but it can't have been too bad, because upon writing this, I can't find the place.) Pro Git starts off easily enough, but it does so at a fast pace, for which I was grateful: you get past the basics on page 45, which means the book gets you set up quickly, so that you can start taking Git for a spin. Chapter 3 is called "Git Branching", and the thirty pages explain all you ever wanted to know (as well as all you never wanted to know) about branching. This part is hardcore, but Scott explains this with lots of diagrams, making it easier for us to follow. One of the best chapters in the book, for me, is called "Git on the server". Scott explains the different methods of setting up Git so as to be able to collaborate. If you use Git or intend to (and I'd certainly recommend you look at it), I very warmly recommend Scott Chacon's Pro Git: it's the best companion you'll have for Git. 13 von 13 Kunden fanden die folgende Rezension hilfreich. Tipp für alle die das Ebook kaufen wollen Von Michael W Das Buch ist unter Creative Commons Attribution Non Commercial Share Alike 3.0 lizenziert, das heißt ihr könnt es LEGAL kostenlos hier herunterladen: [...]

Kurzbeschreibung Git is the version control system developed by Linus Torvalds for Linux kernel development. It took the open source world by storm since its inception in 2005, and is used by small development shops and giants like Google, Red Hat, and IBM, and of course many open source projects. A book by Git experts to turn you into a Git expert Introduces the world of distributed version control Shows how to build a Git development workflow What you'll learn Use Git as a programmer or a project leader Become a fluent Git user Use distributed features of Git to the full Acquire the ability to insert Git in the development workflow Migrate programming projects from other SCMs to Git Learn how to extend Git Who this book is for This book is for all open source developers: you are bound to encounter Git somewhere in the course of your working life. Proprietary software developers will appreciate Git's enormous scalability, since it is used for the Linux project, which comprises thousands of developers and testers. Kurzbeschreibung Git is the version control system developed by Linus Torvalds for Linux kernel development. It took the open source world by storm since its inception in 2005, and is used by small development shops and giants like Google, Red Hat, and IBM, and of course many open source projects. A book by Git experts to turn you into a Git expert Introduces the world of distributed version control Shows how to build a Git development workflow What you'll learn Use Git as a programmer or a project leader Become a fluent Git user Use distributed features of Git to the full Acquire the ability to insert Git in the development workflow Migrate programming projects from other SCMs to Git Learn how to extend Git Who this book is for This book is for all open source developers: you are bound to encounter Git somewhere in the course of your working life. Proprietary software developers will appreciate Git's enormous scalability, since it is used for the Linux project, which comprises thousands of developers and testers. ber den Autor und weitere Mitwirkende A biography is not available for this author.