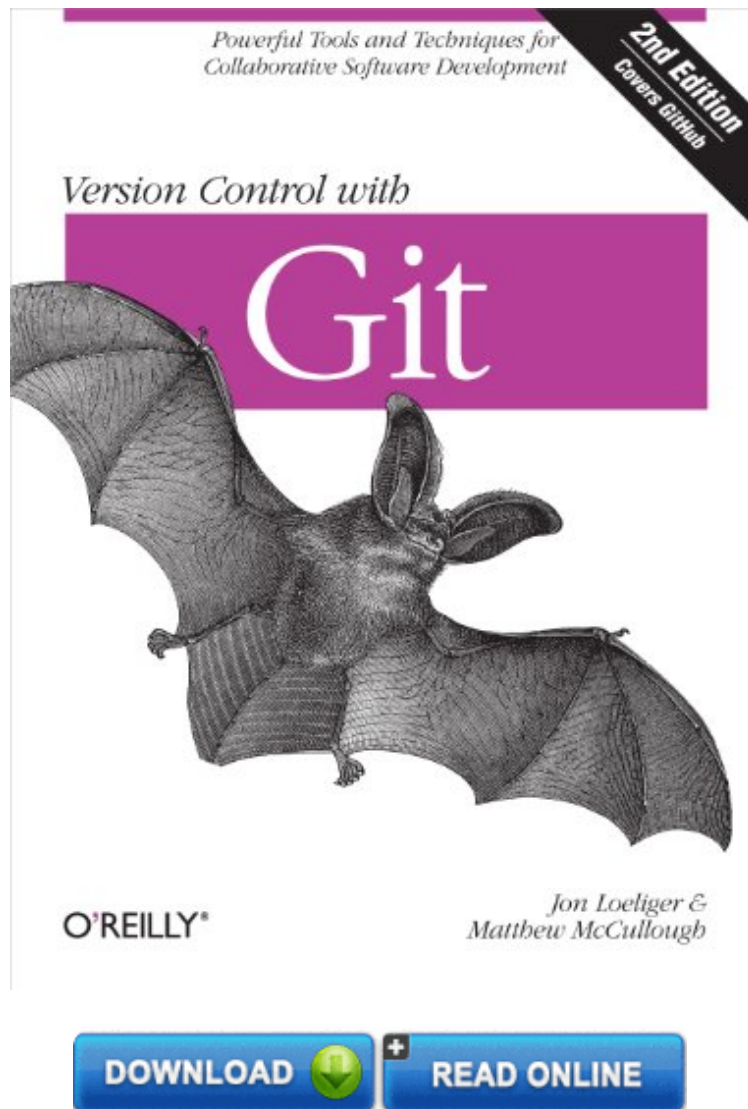


(Mobile pdf) Version Control with Git: Powerful tools and techniques for collaborative software development

Version Control with Git: Powerful tools and techniques for collaborative software development

Von Jon Loeliger, Matthew McCullough
ePub | *DOC | audiobook | ebooks | Download PDF



Produktinformation -Verkaufsrank: #172481 in eBooksVerffentlicht am: 2012-08-14Erscheinungsdatum: 2012-08-15File Name: B008Y4OR3A | File size: 21.Mb

Von Jon Loeliger, Matthew McCullough : Version Control with Git: Powerful tools and techniques for collaborative software development before purchasing it in order to gage whether or not it would be worth my time, and all praised Version Control with Git: Powerful tools and techniques for collaborative software development:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Nicely written, not too slow, not too fast for meVon HibbeligThis is a somewhat slow introduction to Git, it explains the underlying concepts quite well. It is just what I was looking for -- a slow introduction that still goes into some depth. I know Mercurial and I got confused by some of the concepts around Git, so I wanted to figure out what the Git community means by trees and commits and branches and octopus merges.If you are looking for a dense text, I think

this is the wrong book. (Is there a "Git in a Nutshell" book?) But if you'd like an understanding of the concepts so you can make sense of the documentation, this is the book to turn to. 2 von 2 Kunden fanden die folgende Rezension hilfreich. Solid introduction, well written Von mko Have you heard about Git but not sure what is it? This book will give you nearly complete explanation of what Git is all about. In my personal opinion, one of the best introductions to Git. Ever. The book covers most common topics and does it right. In case you are complete beginner, it provides initial Git setup section. So, be afraid not. If you prefer to use Windows over Linux or OS X, you will be told how to setup things as well. Whats most important is that all the concepts are well illustrated and well explained with pictures and examples. However, sometimes you will have to focus on what you read to get the complete knowledge of the topic. Its not just that you flip the pages and thats it. When it comes to scientific jargon Id say its on the moderate level. For readers, having knowledge of the terms related to source management systems would be a plus here, but is not necessary. Just one warning, in case you are purely Windows user and you have got used to work with GUI only. You will have to go back to CLI while reading this book. I dont say this is wrong, not at all, but it might be a challenge for some Windows users. 1 von 1 Kunden fanden die folgende Rezension hilfreich. Ausfhrliche Betrachtung Von hape Das Buch fhrt in die Benutzung ein und ist sehr ausfhrlich in der Beschreibung. Im Vordergrund steht dabei die klassische Benutzung ber die Kommandozeile. Ich komme nicht umhin das Buch schon alleine deswegen gut zu finden, weil es mit GIT ein exzellentes Codeverwaltungssystem beschreibt. Den Stern Abzug gibt es weil ein paar Dinge einfach zu kurz kommen: - Migration von SVN und evtl. CVS- Tools zum Umgang mit Git, etwa zum komfortablen zeilenweisen stagen, etc. Was wirklich toll sind sind die Graphen, das ausfhrliche durchspielen von Beispielen, etc. Das ist wirklich groe Klasse.

Kurzbeschreibung Get up to speed on Git for tracking, branching, merging, and managing code revisions. Through a series of step-by-step tutorials, this practical guide takes you quickly from Git fundamentals to advanced techniques, and provides friendly yet rigorous advice for navigating the many functions of this open source version control system. This thoroughly revised edition also includes tips for manipulating trees, extended coverage of the reflow and stash, and a complete introduction to the GitHub repository. Git lets you manage code development in a virtually endless variety of ways, once you understand how to harness the systems flexibility. This book shows you how. Learn how to use Git for several real-world development scenarios Gain insight into Gits common-use cases, initial tasks, and basic functions Use the system for both centralized and distributed version control Learn how to manage merges, conflicts, patches, and diffs Apply advanced techniques such as rebasing, hooks, and ways to handle submodules Interact with Subversion (SVN) repositories including SVN to Git conversions Navigate, use, and contribute to open source projects though GitHub