

1. Record Nr.	UNINA9910151758803321
Autore	Santacroce Ferdinando
Titolo	Git : mastering version control : learn everything you need to take full control of your workflow with Git with this curated Learning Path - dive in and transform the way you work : a course in three modules
Pubbl/distr/stampa	Birmingham, [England] : , : Packt, , 2016 ©2016
ISBN	1-78712-279-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (861 pages)
Disciplina	005.3
Soggetti	Computers - Access control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Authors: Ferdinando Santacroce, Aske Olsson, Rasmus Voss, Jakub Narebski. Cf. Credits page.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Learn everything you need to take full control of your workflow with Git with this curated Learning Path ? dive in and transform the way you work About This Book Master all the basic concepts of Git to protect your code and make it easier to evolve Filled with practical recipes that will teach you how to use the most advanced features of the Git system Harness the full power of the Git version control system to customize Git behavior, manipulate history, integrate external tools, and explore platform shortcuts Who This Book Is For This learning path is for software developers who want to become proficient at using the Git version control system. A basic understanding of any version control system would be beneficial. What You Will Learn Transport your work to a remote repository in a centralized manner Experiment with your code without affecting functional code files Explore some tools used to migrate to Git from other versioning systems without losing your development history Understand the Git data model and how you can navigate the database with simple commands Debug with Git and use various techniques to find faulty commits Customize Git behavior system-wide, on a per-user, per-repository, and per-file basis Master administering and setting up Git repositories, configuring access, finding and recovering from repository errors, and performing

repository maintenance Chose a workflow and configure/set up support for the chosen workflow In Detail Git is one of the most popular types of Distributed Version Control System. Since its inception, it has attracted skilled developers due to its robust, powerful, and reliable features. Like most powerful tools, Git can be hard to approach for the newcomers. However, this learning path will help you overcome this fear and become adept at all the basic and advanced tasks in Git. This course starts with an introduction to version control systems before you delve deeply into the essentials of Git. This serves as a primer for the topics to follow such as branching and merging, creating and managing a GitHub personal repository, and fork and pull requests. You'll also learn how to migrate from SVN using Git tools or TortoiseGit and migrate from other VCSs, concluding with a collection of resources, links, and appendices. As you progress on to the next module, you will learn how you can automate the usual Git processes by utilizing the hook system built into Git. It also covers advanced repository management...
