

1. Record Nr.	UNINA9910437971603321
Autore	Gajda Wlodzimierz
Titolo	Git recipes // by Wlodzimierz Gajda
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2013
ISBN	1-4302-6104-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (411 p.)
Collana	Expert's Voice in Open Source
Disciplina	004 005.1
Soggetti	Open source software Computer programming Software engineering Open Source Software Engineering/Programming and Operating Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Contents at a Glance""; ""Contents""; ""About the Author""; ""About the Technical Reviewer""; ""Acknowledgments""; ""Chapter 1: Getting Started with Git""; ""What is git?""; ""1-1. Installing git on Windows""; ""Problem""; ""Solution""; ""How It Works""; ""1-2. Installing git on Linux""; ""Problem""; ""Solution""; ""How It Works""; ""1-3. Installing git on OS X""; ""Problem""; ""Solution""; ""How It Works""; ""1-4. Accessing the manual""; ""Problem""; ""Solution""; ""How It Works""; ""1-5. Configuring git""; ""Problem""; ""Solution""; ""How It Works""</p> <p>""Chapter 2: Working with Well-Known Repositories""</p> <p>""2-1. Cloning a repository hosted on Github""; ""Problem""; ""Solution""; ""How It Works""; ""2-2. Cloning a repository hosted on Bitbucket""; ""Problem""; ""Solution""; ""How It Works""; ""2-3. Cloning a local repository""; ""Problem""; ""Solution""; ""How It Works""; ""2-4. Copying a local repository""; ""Problem""; ""Solution""; ""How It Works""; ""2-5. Exploring the contents of a git repository""; ""Problem""; ""Solution""; ""How It Works""; ""Conclusion""; ""2-6. Deleting and restoring the contents of the working directory""</p> <p>""Problem""""Solution""; ""How It Works""; ""2-7. Cloning a bare repository""; ""Problem""; ""Solution""; ""How It Works""; ""2-8. Exploring</p>

the history with a git log command"; ""Problem""; ""Solution""; ""How It Works""; ""2-9. Analyzing a repository with git log and shortlog commands""; ""Problem""; ""Solution""; ""How It Works""; ""2-10. Defining aliases for the commands discussed in Recipes 2-8 and 2-9""; ""Problem""; ""Solution""; ""How It Works""; ""The syntax of .gitconfig file""; ""The alias syntax""; ""The aliases from Listing 2-14""; ""2-11. Analyzing one of the popular repositories""; ""Problem""; ""Solution""; ""How It Works""; ""2-12. Visualizing the history of a repository""; ""Problem""; ""Solution""; ""How It Works""; ""2-13. Removing a .git directory""; ""Problem""; ""Solution""; ""How It Works""; ""Summary""; ""Chapter 3: Creating Local Repositories with Linear History""; ""3-1. Creating your first repository""; ""Problem""; ""Solution""; ""How It Works""; ""3-2. Creating the git snapshot alias""; ""Problem""; ""Solution""; ""How It Works""; ""3-3. Using the git snapshot alias in your daily work""; ""Problem""; ""Solution""; ""How It Works""; ""3-4. Mapping names""; ""Problem""; ""Solution""; ""How It Works""; ""3-5. Restoring revisions with git reset""; ""Problem""; ""Solution""; ""How It Works""; ""3-6. Restoring revisions with git checkout""; ""Problem""; ""Solution""; ""How It Works""; ""3-7. Creating a git s alias""; ""Problem""; ""Solution""; ""How It Works""; ""3-8. Working with reflog""; ""Problem""; ""Solution""; ""How It Works""; ""3-9. Creating a new repository in an existing project""; ""Problem""; ""Solution""; ""How It Works""; ""3-10. Losing uncommitted changes""; ""Problem""; ""Solution""

Sommario/riassunto

Whether you're relatively new to git or you need a refresher, or if you just need a quick, handy reference for common tasks in git, Git Recipes is just the reference book you need. With recipes to cover any task you can think of, including working with GitHub and git on BitBucket, Git Recipes shows you how to work with large repositories, new repositories, forks, clones, conflicts, differences, and it even gives you practical scenarios you may find yourself dealing with while using git. If you work with Git at all, you need this hands-on, practical reference for all things Git.
