
Git Pocket Guide

Richard E. Silverman

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

Table of Contents

Preface	ix
Chapter 1: Understanding Git	1
Overview	2
The Object Store	6
Object IDs and SHA-1	11
Where Objects Live	15
The Commit Graph	16
Refs	17
Branches	19
The Index	22
Merging	24
Push and Pull	26
Chapter 2: Getting Started	33
<i>Basic Configuration</i>	33
Creating a New, Empty Repository	39
Importing an Existing Project	41
Ignoring Files	42
Chapter 3: Making Commits	47

Changing the Index	47
Making a Commit	52
Chapter 4: Undoing and Editing Commits	57
Changing the Last Commit	58
Discarding the Last Commit	61
Undoing a Commit	62
Editing a Series of Commits	64
Chapter 5: Branching	69
The Default Branch, master	70
Making a New Branch	70
Switching Branches	72
Deleting a Branch	75
Renaming a Branch	78
Chapter 6: Tracking Other Repositories	79
Cloning a Repository	79
Local, Remote, and Tracking Branches	84
Synchronization: Push and Pull	86
Access Control	94
Chapter 7: Merging	95
Merge Conflicts	98
Details on Merging	105
Merge Tools	107
Custom Merge Tools	108
Merge Strategies	109
Why the Octopus?	111
Reusing Previous Merge Decisions	112
Chapter 8: Naming Commits	115

Naming Individual Commits	115
Naming Sets of Commits	123
Chapter 9: Viewing History	127
Command Format	127
Output Formats	128
Defining Your Own Formats	130
Limiting Commits to Be Shown	132
Regular Expressions	133
Reflog	134
Decoration	134
Date Style	135
Listing Changed Files	136
Showing and Following Renames or Copies	138
Rewriting Names and Addresses: The “mailmap”	139
Searching for Changes: The “pickaxe”	142
Showing Diffs	142
Comparing Branches	144
Showing Notes	146
Commit Ordering	146
History Simplification	147
Related Commands	147
Chapter 10: Editing History	149
Rebasing	149
Importing from One Repository to Another	153
Commit Surgery: git replace	159
The Big Hammer: git filter-branch	162
Notes	166
Chapter 11: Understanding Patches	167
Applying Plain Diffs	169

Patches with Commit Information	170
Chapter 12: Remote Access	173
SSH	173
HTTP	177
Storing Your Username	177
Storing Your Password	178
References	179
Chapter 13: Miscellaneous	181
git cherry-pick	181
git notes	182
git grep	184
git rev-parse	187
git clean	187
git stash	188
git show	191
git tag	191
git diff	194
git instaweb	195
Git Hooks	196
Visual Tools	197
Submodules	197
Chapter 14: How Do I...?	199
... Make and Use a Central Repository?	199
... Fix the Last Commit I Made?	200
... Edit the Previous <i>n</i> Commits?	200
... Undo My Last <i>n</i> Commits?	200
... Reuse the Message from an Existing Commit?	201
... Reapply an Existing Commit from Another Branch?	201
... List Files with Conflicts when Merging?	201

...Get a Summary of My Branches?	201
...Get a Summary of My Working Tree and Index State?	202
...Stage All the Current Changes to My Working Files?	202
...Show the Changes to My Working Files?	202
...Save and Restore My Working Tree and Index Changes?	203
...Add a Downstream Branch Without Checking It Out?	203
...List the Files in a Specific Commit?	203
...Show the Changes Made by a Commit?	203
...Get Tab Completion of Branch Names, Tags, and So On?	204
...List All Remotes?	204
...Change the URL for a Remote?	204
...Remove Old Remote-Tracking Branches?	205
...Have git log:	205
Index	207