

Pro Git

Second Edition



Scott Chacon

Ben Straub

Apress®

Contents at a Glance

About the Authors	xxi
Preface by Scott Chacon	xxiii
Preface by Ben Straub	xxv
■ Chapter 1: Getting Started	1
■ Chapter 2: Git Basics	15
■ Chapter 3: Git Branching	43
■ Chapter 4: Git on the Server	79
■ Chapter 5: Distributed Git	97
■ Chapter 6: Github	131
■ Chapter 7: Git Tools	181
■ Chapter 8: Customizing Git	279
■ Chapter 9: Git and Other Systems	307
■ Chapter 10: Git Internals	357
■ Appendix A: Git in Other Environments	389
■ Appendix B: Embedded Git in Your Applications	401
■ Appendix C: Git Commands	407
Index	421

Contents

About the Authors.....	xxi
Preface by Scott Chacon.....	xxiii
Preface by Ben Straub	xxv
■Chapter 1: Getting Started.....	1
About Version Control.....	1
Local Version Control Systems	1
Centralized Version Control Systems.....	3
Distributed Version Control Systems	4
A Short History of Git.....	5
Git Basics	5
Snapshots, Not Differences	6
Nearly Every Operation Is Local.....	7
Git Has Integrity.....	7
Git Generally Only Adds Data	7
The Three States.....	8
The Command Line	9
Installing Git	9
Installing on Linux	9
Installing on Mac	9
Installing on Windows.....	10

First-Time Git Setup	11
Your Identity	11
Your Editor	12
Checking Your Settings	12
Getting Help	12
Summary	13
■ Chapter 2: Git Basics	15
Getting a Git Repository	15
Initializing a Repository in an Existing Directory	15
Cloning an Existing Repository	16
Recording Changes to the Repository	16
Checking the Status of Your Files	17
Tracking New Files	18
Staging Modified Files	18
Short Status	19
Ignoring Files	20
Viewing Your Staged and Unstaged Changes	21
Committing Your Changes	23
Skipping the Staging Area	24
Removing Files	24
Moving Files	25
Viewing the Commit History	26
Limiting Log Output	30
Undoing Things	31
Unstaging a Staged File	32
Unmodifying a Modified File	33
Working with Remotes	33
Showing Your Remotes	34
Adding Remote Repositories	35
Fetching and Pulling from Your Remotes	35

Pushing to Your Remotes.....	36
Inspecting a Remote.....	36
Removing and Renaming Remotes.....	37
Tagging.....	37
Listing Your Tags.....	37
Creating Tags.....	38
Annotated Tags.....	38
Lightweight Tags.....	39
Tagging Later.....	39
Sharing Tags.....	40
Git Aliases.....	41
Summary.....	41
■ Chapter 3: Git Branching.....	43
Branching in a Nutshell.....	43
Creating a New Branch.....	45
Switching Branches.....	46
Basic Branching and Merging.....	50
Basic Branching.....	50
Basic Merging.....	54
Basic Merge Conflicts.....	55
Branch Management.....	58
Branching Workflows.....	58
Long-Running Branches.....	59
Topic Branches.....	59
Remote Branches.....	61
Pushing.....	65
Tracking Branches.....	66
Pulling.....	67
Deleting Remote Branches.....	68

Rebasing	68
The Basic Rebase	68
More Interesting Rebases.....	70
The Perils of Rebasing.....	73
Rebase When You Rebase.....	75
Rebase vs. Merge	76
Summary	77
■Chapter 4: Git on the Server	79
The Protocols	79
Local Protocol	79
The HTTP Protocols.....	80
The Git Protocol	82
Getting Git on a Server	83
Putting the Bare Repository on a Server	84
Small Setups	84
Generating Your SSH Public Key	85
Setting Up the Server	86
Git Daemon	87
Smart HTTP	89
GitWeb	90
GitLab	92
Installation	92
Administration	92
Users.....	93
Groups	94
Projects.....	94
Hooks.....	94

Basic Usage	95
Working Together.....	95
Third Party Hosted Options.....	95
Summary.....	96
Chapter 5: Distributed Git.....	97
Distributed Workflows	97
Centralized Workflow.....	97
Integration-Manager Workflow.....	98
Dictator and Lieutenants Workflow	99
Workflows Summary.....	99
Contributing to a Project	100
Commit Guidelines.....	100
Private Small Team	101
Private Managed Team	108
Public Project, Fork.....	113
Public Project, E-Mail	116
Summary	118
Maintaining a Project	118
Working in Topic Branches	118
Applying Patches from E-mail	118
Determining What Is Introduced	121
Integrating Contributed Work.....	123
Large-Merging Workflows	125
Rebasing and Cherry Picking Workflows.....	126
Rerere	128
Tagging Your Releases.....	128
Generating a Build Number	129
Preparing a Release	129
The Shortlog	130
Summary.....	130

Chapter 6: Github	131
Account Setup and Configuration	131
SSH Access	132
Your Avatar	133
Your Email Addresses	135
Two-Factor Authentication	135
Contributing to a Project	136
Forking Projects	136
The GitHub Flow	137
Creating a Pull Request	137
Iterating on a Pull Request	142
Advanced Pull Requests	145
Markdown	149
GitHub Flavored Markdown	150
Maintaining a Project	155
Creating a New Repository	155
Adding Collaborators	156
Managing Pull Requests	158
Mentions and Notifications	162
Special Files	165
Project Administration	167
Managing an Organization	168
Organization Basics	168
Teams	169
Audit Log	170
Scripting GitHub	171
Hooks	171
The GitHub API	175
Octokit	180
Summary	180

Chapter 7: Git Tools	181
Revision Selection	181
Single Revisions	181
Short SHA	181
Branch References	183
RefLog Shortnames	183
Ancestry References	184
Commit Ranges	185
Interactive Staging	188
Staging and Unstaging Files	188
Staging Patches	190
Stashing and Cleaning	191
Stashing Your Work	192
Creative Stashing	193
Unapplying a Stash	195
Creating a Branch from a Stash	195
Cleaning Your Working Directory	195
Signing Your Work	196
GPG Introduction	197
Signing Tags	197
Verifying Tags	198
Signing Commits	198
Everyone Must Sign	200
Searching	200
Git Grep	200
Git Log Searching	201
Line Log Search	202
Rewriting History	203
Changing the Last Commit	203
Changing Multiple Commit Messages	203
Reordering Commits	205

Squashing a Commit	205
Splitting a Commit.....	206
The Nuclear Option: filter-branch	207
Reset Demystified	208
The Three Trees	208
The Workflow	210
The Role of Reset.....	215
Reset with a Path	219
Squashing.....	222
Check It Out	225
Summary	227
Advanced Merging	227
Merge Conflicts	227
Aborting a Merge	229
Ignoring Whitespace	229
Manual File Re-merging	230
Checking Out Conflicts	232
Merge Log.....	234
Combined Diff Format.....	234
Undoing Merges	236
Other Types of Merges	239
Rerere.....	242
Debugging with Git.....	247
File Annotation.....	247
Binary Search	248
Submodules	249
Starting with Submodules	249
Cloning a Project with Submodules.....	251
Working on a Project with Submodules.....	252
Publishing Submodule Changes	257

Merging Submodule Changes.....	258
Submodule Tips	261
Bundling	264
Replace	267
Credential Storage.....	273
Under the Hood.....	274
A Custom Credential Cache	276
Summary.....	277
Chapter 8: Customizing Git.....	279
Git Configuration	279
Basic Client Configuration	280
Colors in Git	282
External Merge and Diff Tools.....	283
Formatting and Whitespace.....	286
Server Configuration.....	288
Git Attributes	288
Binary Files.....	289
Keyword Expansion	291
Exporting Your Repository.....	294
Merge Strategies	294
Git Hooks	295
Installing a Hook.....	295
Client-Side Hooks	295
Committing-Workflow Hooks.....	296
E-mail Workflow Hooks	296
Other Client Hooks.....	296
Server-Side Hooks.....	297
An Example Git-Enforced Policy	297
Server-Side Hook.....	298
Enforcing a Specific Commit-Message Format	298

Enforcing a User-Based ACL System	299
Testing It Out.....	302
Client-Side Hooks	303
Summary.....	305
■Chapter 9: Git and Other Systems	307
Git as a Client	307
Git and Subversion	307
Git and Mercurial	317
Git and Perforce.....	323
Git and TFS	336
Migrating to Git.....	344
Subversion.....	344
Mercurial	346
Perforce	348
A Custom Importer.....	350
Summary.....	356
■Chapter 10: Git Internals	357
Plumbing and Porcelain	357
Git Objects	358
Tree Objects.....	359
Commit Objects	362
Object Storage.....	364
Git References.....	365
The HEAD.....	367
Tags	367
Remotes	368
Packfiles.....	369
The Refspec	371
Pushing Refspecs	373
Deleting References	373

Transfer Protocols	373
The Dumb Protocol	374
The Smart Protocol	375
Protocols Summary	378
Maintenance and Data Recovery	378
Maintenance	378
Data Recovery	379
Removing Objects.....	381
Environment Variables	383
Global Behavior.....	384
Repository Locations	384
Pathspecs	384
Committing	385
Networking	385
Diffing and Merging	385
Debugging	386
Miscellaneous.....	387
Summary	388
■ Appendix A: Git in Other Environments	389
Graphical Interfaces	389
gitk and git-gui	389
GitHub for Mac and Windows	392
Summary	394
Other GUIs	394
Git in Visual Studio	395
Git in Eclipse.....	396
Git in Bash	397
Git in Zsh	398
Git in Powershell	399
Summary.....	399

■Appendix B: Embedded Git in Your Applications	401
Command-line Git	401
Libgit2	401
Advanced Functionality	403
Other Bindings	405
Further Reading	405
■Appendix C: Git Commands	407
Setup and Config	407
git config	407
git help	407
Getting and Creating Projects	408
git init	408
git clone	408
Basic Snapshotting	408
git add	408
git status	409
git diff	409
git difftool	409
git commit	410
git reset	410
git rm	410
git mv	411
git clean	411
Branching and Merging	411
git branch	411
git checkout	411
git merge	412
git mergetool	412
git log	412

git stash.....	413
git tag	413
Sharing and Updating Projects.....	413
git fetch	413
git pull.....	414
git push.....	414
git remote	415
git archive.....	415
git submodule.....	415
Inspection and Comparison.....	415
git show	415
git shortlog	415
git describe.....	415
Debugging	416
git bisect.....	416
git blame.....	416
git grep	416
Patching	416
git cherry-pick	416
git rebase.....	416
git revert.....	417
Email	417
git apply	417
git am	417
git format-patch	417
git send-email	417
git request-pull	417
External Systems	418
git svn.....	418
git fast-import.....	418

Administration	418
git gc.....	418
git fsck.....	418
git reflog	418
git filter-branch.....	419
Plumbing Commands	419
Index	421