Extracted from:

Pragmatic Version Control

Using Git

This PDF file contains pages extracted from *Pragmatic Version Control*, published by the Pragmatic Bookshelf. For more information or to purchase a paperback or PDF copy, please visit http://www.pragprog.com.

Note: This extract contains some colored text (particularly in code listing). This is available only in online versions of the books. The printed versions are black and white. Pagination might vary between the online and printer versions; the content is otherwise identical.

Copyright © 2010 The Pragmatic Programmers, LLC.

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher.



Pragmatic Version Control Using Git



Travis Swicegood

Pragmatic Version Control

Using Git

Travis Swicegood

Contents

	Ackn	owledgments						
	Prefa	<u>.ce</u>						
		Part I — Welcome to the Distributed World						
1.	Versi	on Control the Git Way						
	1.1	The Repository						
	1.2	What Should You Store?						
	1.3	Working Trees						
	1.4	Manipulating Files and Staying in Sync						
	1.5	Tracking Projects, Directories, and Files						
	1.6	Tracking Milestones with Tags						
	1.7	Creating Alternate Histories with Branches						
	1.8	Merging						
	1.9	Locking Options						
	1.10	Next Steps						
2.	Setting Up Git							
	2.1	Installing Git						
	2.2	Configuring Git						
	2.3	Using Git's GUI						
	2.4	Accessing Git's Built-in Help						
3.	Creating Your First Project							
	3.1	Creating a Repository						
	3.2	Making Changes						
	3.3	Starting to Work with a Project						
	3.4	Using and Understanding Branches						
	3.5	Handling Releases						
	3.6	Cloning a Remote Repository						

Part II — Everyday Git

4.	Addi	ing and Committing: Git Basics	?				
	4.1	Adding Files	?				
	4.2	Committing Changes	?				
	4.3	Seeing What Has Changed	?				
	4.4	Managing Files	?				
5.	Unde	erstanding and Using Branches	?				
	5.1	What Are Branches?	?				
	5.2	Creating a New Branch	?				
	5.3	Merging Changes Between Branches	?				
	5.4	Handling Conflicts	?				
	5.5	Deleting Branches	?				
	5.6	Renaming Branches	?				
6.	Working with Git's History						
	6.1	Inspecting Git's Log	?				
	6.2	Specifying Revision Ranges	?				
	6.3	Looking at Differences Between Versions	?				
	6.4	Finding Out Who's to Blame	?				
	6.5	Following Content	?				
	6.6	Undoing Changes	?				
	6.7	Rewriting History	?				
7.	Worl	king with Remote Repositories	?				
	7.1	Network Protocols	?				
	7.2	Cloning a Remote Repository	?				
	7.3	Keeping Up-to-Date	?				
	7.4	Pushing Changes	?				
	7.5	Adding New Remote Repositories	?				
8.	Organizing Your Repository						
	8.1	Marking Milestones with Tags	?				
	8.2	Handling Release Branches	?				
	8.3	Using Valid Names for Tags and Branches	?				
	8.4	Tracking Multiple Projects	?				
	8.5	Using Git Submodules to Track External Repositories	?				

9.	Beyond the Basics			
	9.1	Compacting Repository History	?	
	9.2	Exporting Your Repository	?	
	9.3	Rebasing a Branch	?	
	9.4	Using the Reflog	?	
	9.5	Bisecting Your Repository	?	
		Part III — Administration		
10.	Migra	ating to Git	?	
		Communicating with SVN	?	
		Making Sure git-svn Is Available	?	
		Importing a Subversion Repository	?	
	10.4	Keeping Up-to-Date with a Subversion Repository	?	
	10.5	Pushing Changes to SVN	?	
	10.6	Importing from CVS	?	
11.	ning a Git Server with Gitosis	?		
		Making Sure Dependencies Are Met	?	
		Installing Gitosis	?	
		Creating Administrator Credentials	?	
		Configuring the Server for Gitosis	?	
		Initializing Gitosis	?	
		Configuring Gitosis	?	
		Adding New Repositories	?	
	11.8	Setting Up a Public Repository	?	
	11.9	Closing Thoughts	?	
		Part IV — Appendixes		
A1.	Git C	ommand Quick Reference	?	
	A1.1	Setup and Initialization	?	
	A1.2	Normal Usage	?	
	A1.3	Branches	?	
	A1.4	History	?	
	A1.5	Remote Repositories	?	
	A1.6	Git to SVN Bridge	?	

A2.	Other Resources and Tools .						•	?	
	A2.1 Extras Bundled with Git							?	
	A2.2 Third-Party Tools							? ?	
	A2.3 Git Repository Hosting								
	A2.4 Online Resources						?		
A3.	Bibliography				•	•		?	
	Index							7	