Master the most powerful version control system

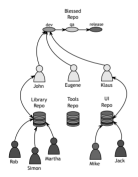
Covers all the topics below and more:

Committing GUI usage
Resetting Stashing
Staging Cloning
Logging Networking
Diffing Rebasing
Tagging Patching
Branching Bisecting

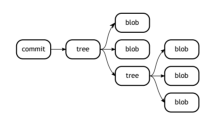
Merging Filtering Branches
Conflicts Recovering Branches

This book is designed to help you both apply and understand the subtleties of Git, perhaps the most powerful version control system in use today. This book is not supposed to be purely a technical reference. GITT follows the lives of some developers at a fictional company called Tamagoyaki Inc. a small software outfit who write bespoke software for people.

GITT follows developer John, as he works to implement their first version control system. The chapters are presented as weeks during the implementation of the project. Each chapter spells a new week in the project helping you to learn the tricks of the Git trade.



Detailed workflow analysis



Diagrams detailing the Git methodology



Inclusion of screenshots of Git GUI

- ► Covers all 21 of the standard Git commands
- ▶ Split up into easy to manage chunks
- ► Includes After Hours sections for greater understanding
- ► Complete Git output from all new commands
- ▶ Scenario based for associative learning

