# **U**SER'S

き **M**ANUAL

Git4Win

A Simple Windows GUI Front-End to GIT

Goran Devic

## **Revision Sheet**

Release No.	Date	Revision Description
Rev.1	2/15/2011	Initial Draft of the User's Manual

Git4Win User's Manual Page i

## **USER'S MANUAL**

#### TABLE OF CONTENTS

		Page #
1.0	OVERVIEW	
1.1	Overview	1-1
2.0	GETTING STARTED	2-1
2.1	Installation	2-1
2.2	Configuring Git4Win	2-1
3.0	USER INTERFACE	3-1
3.1	View Menu	3-1

#### 1.0 OVERVIEW

#### 1.1 Overview

Git4Win User's Manual Page 1-1

- 2.0 GETTING STARTED
- 2.1 Installation
- 2.2 Configuring Git4Win

Git4Win User's Manual Page 2-1

#### 3.0 USER INTERFACE

#### 3.1 View Menu

**Git View of Local Files** - Show the files in the working directory as git would see them, including the untracked files (files that were not already added to the repository.) If the files are identical to the repository (not changed), nothing will be shown. The files shown are basically result of running a *git status* command.

**Git View of Files** - Show the files in the working directory as git would see them, but do not show untracked files (files that were not already added to the repository.) Not showing untracked files is the only difference that this view mode has compared to a previous view, Git View of Local Files.

**Git View of Repo** - Show the git view of files in its repository database. The files listed in this view may have nothing to do with the actual files in the working directory as this is the view of the database only. For that reason, many operations usually allowed in other view modes are not present in this mode.

**Local File View** - Show the files in the working directory as Windows' Explorer would see them. This is a true directory file listing and all files are shown.

Local Files Not in Repo - Only show untracked files in the working directory.

Git4Win User's Manual Page 3-1

Git4Win User's Manual Page 3-1