

VCS — Git Support via VC and Magit 🚧

Operation	Keystroke	Function	Note
Emacs Git Support <u>Magit</u> <ul style="list-style-type: none">• Cheatsheet• Reference Card• Visual walk-through		<ul style="list-style-type: none">• The best Git support for Emacs is Magit. Magit is one of Emacs killer features. You should learn to use it.• Emacs built-in VCS also supports Git. It is much less flexible but will do the job for simple tasks like adding/staging files, committing them and pushing the repo to a remote one.• This page describes the Emacs built-in support for Git as well as the commands to start Magit. Magit has a large number of commands using a very useful interface.	
		🚧 This is just a placeholder file for the moment. Much more work is required. Along with modifications for the help keys. This page will describe Git support via the VC built-in package and the Magit external package.	

VCS - Git — Reference

Topic/URL	Comment
The Pro Git Book	Version 2 of the Pro Git Book, with a link to the table of contents. An essential reference to learn Git.
Using Git with Github	A set of guides for using Git and Github. The link on next row is part of this guide.
Getting started with Git and GitHub	Read this page to learn how to identify yourself and setting credentials for Git using Github so that you won't have to enter your user name and password on every interaction with Github. <ul style="list-style-type: none">• On macOS, the Git credentials for Github can be stored in the OSX Keychain .<ul style="list-style-type: none">• To store Github credential in the keychain just clone a Github repo the “git clone” with the https URL: macOS will prompt for accessing the Keychain: you must then enter your system password.
Magit	Magit Manual