

Git is a [free and open source](#) distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is [easy to learn](#) and has a [tiny footprint with lightning fast performance](#). It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like [cheap local branching](#), convenient [staging areas](#), and [multiple workflows](#).



About

The advantages of Git compared to other source control systems.



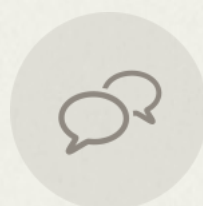
Documentation

Command reference pages, Pro Git book content, videos and other material.



Downloads

GUI clients and binary releases for all major platforms.



Community

Get involved! Bug reporting, mailing list, chat, development and more.



Pro Git by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).



Mac GUIs



Tarballs



Windows Build



Source Code

Companies & Projects Using Git

Google

FACEBOOK

Microsoft



LinkedIn

NETFLIX



PostgreSQL



GNOME

eclipse



About this site
Patches, suggestions, and comments are welcome.

Git is a member of Software Freedom Conservancy