

# Git Installation Instructions

## Install Git on Windows

1. Navigate to the latest Git for Windows installer and download the latest version. The link for the installer is <https://gitforwindows.org/>
2. Once the installer has started, follow the instructions as provided in the Git Setup wizard screen until the installation is complete.
3. Open the windows command prompt (or Git Bash if you selected not to use the standard Git Windows Command Prompt during the Git installation).
4. Type `git version` to verify Git was installed.
5. Note: *git-scm* (<https://git-scm.com/download/win>) is a popular and recommended resource for downloading Git for Windows. The advantage of downloading Git from git-scm is that your download automatically starts with the latest version of Git included with the recommended command prompt, Git Bash . The download source is the same Git for Windows installer as referenced in the steps above.

## Install Git on Mac

1. Most versions of MacOS will already have Git installed, and you can activate it through the terminal with `git version`.
2. However, if you don't have Git installed for whatever reason, you can install the latest version of macOS Git Installer  
[https://sourceforge.net/projects/git-osx-installer/files/git-2.23.0-intel-universal-mavericks.dmg/download?use\\_mirror=autoselect](https://sourceforge.net/projects/git-osx-installer/files/git-2.23.0-intel-universal-mavericks.dmg/download?use_mirror=autoselect)
3. Once the installer has started, follow the instructions as provided until the installation is complete.
4. Open the command prompt "terminal" and type `git version` to verify Git was installed.
5. Note: *git-scm* ( <https://git-scm.com/download/mac> ) is a popular and recommended resource for downloading Git on a Mac. The advantage of downloading Git from git-scm is that your download automatically starts with the latest version of Git. The download source is the same macOS Git Installer as referenced in the steps above.