



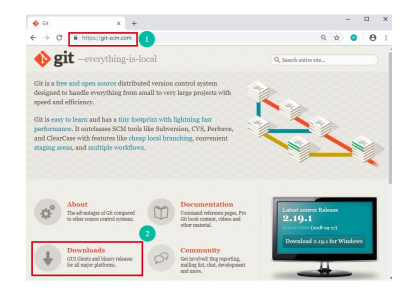
Start your favorite browser

Start up your favorite web browser, in my case this is Google Chrome



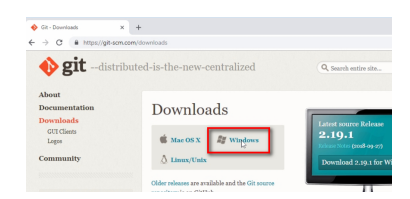
Visit git-scm.com downloads

- 1) Visit: https://gitscm.com/'
- 2) Select downloads



Select "Windows"

Select "Windows" for the download.



The download will begin automatically



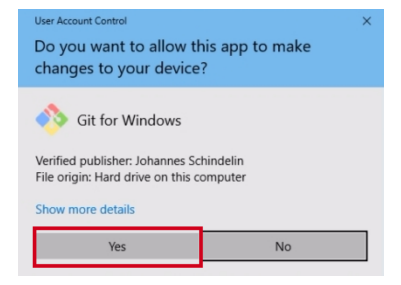
Open the downloaded file

Click on the downloaded executable file to launch the Git Installer.



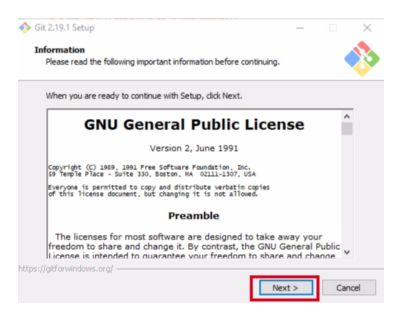
UAC control Message

Select "Yes" to accept the security message and begin the installation.



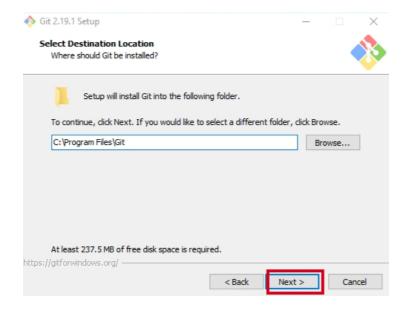
Continue Installation

Select next to accept the GNU General Public License



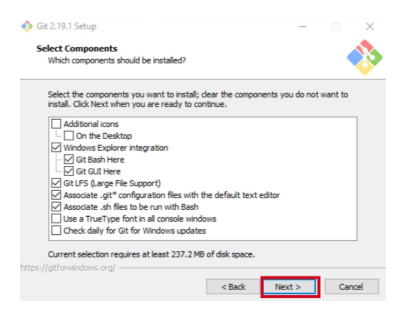
Choose the default location for the install

Select next, to choose the default location for the installation.



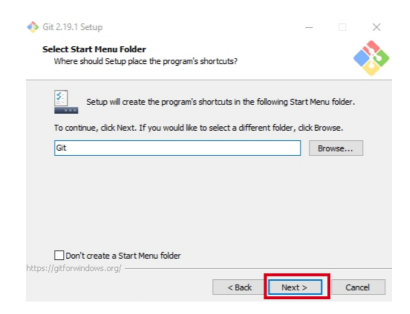
Select components

Select the default components and continue with next.



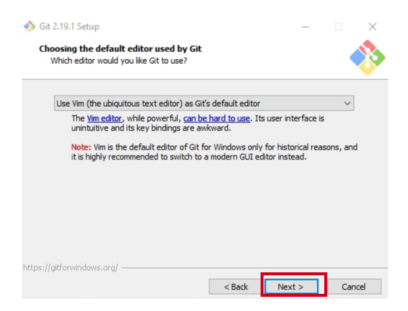
Start Menu folder

Accept the start menu folder "Git" as the default and click next.



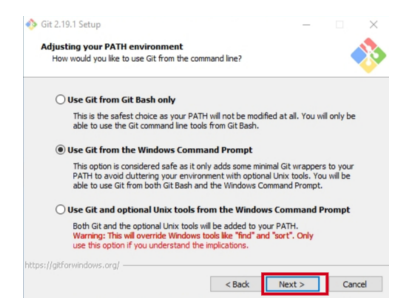
Default editor

Select next, to accept using Vim as the default editor for Git.



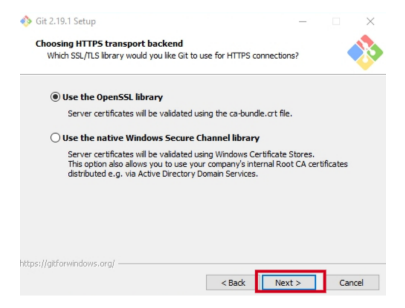
Accept the default PATH environment

Accept the default path environment, adding GIT to the windows command prompt by selecting next.



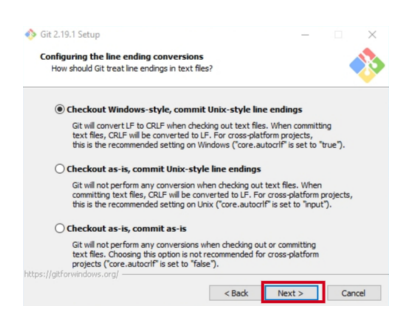
Use the OpenSSL library

Use the Open SSL library and select next to continue.



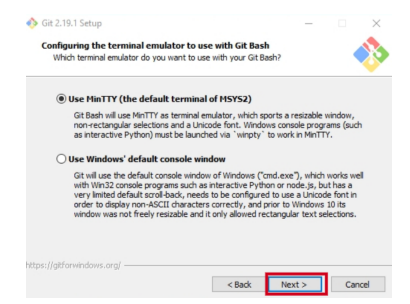
Configure the line ending conversions

Accept "Checkout Windowsstyle, commit Unix-style line endings", and select next to continue.



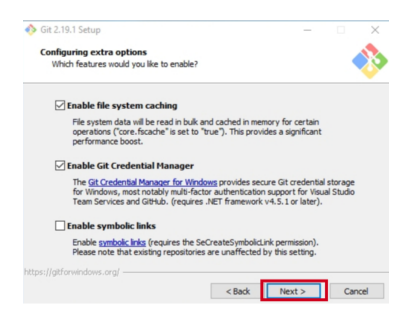
Configure the terminal editor to use with Git Bash

Accept "Use MinTTY (the default terminal of MSYS2)", and select next to continue installation.



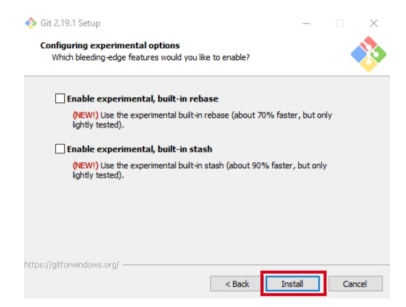
Configure extra options

Accept the default extra options and select next to continue.

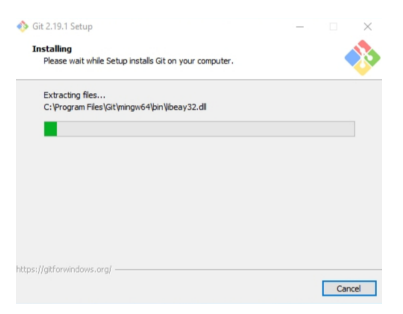


Configure experimental options

Leave the experimental options "unchecked", and select Install to continue.

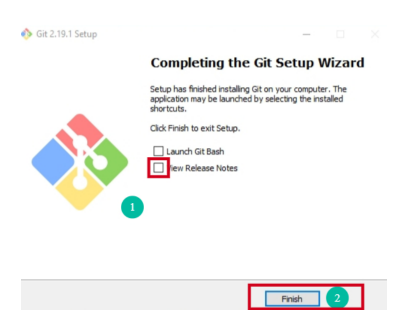


Installation will begin



Finish

- 1) Un-check release notes (unless you want to read them)
- 2) Select finish.



Restart your computer

- 1) Select the windows icon
- 2) Select the power icon



Select restart

Select restart, to restart your computer.

This is essential before installing VS Code so git can be found.

