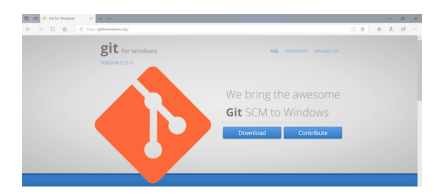
## **Install Git Bash**

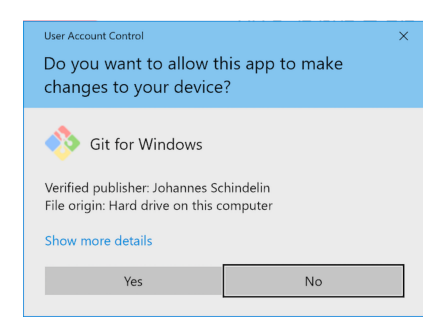
Go to Git for Windows and download the installer.



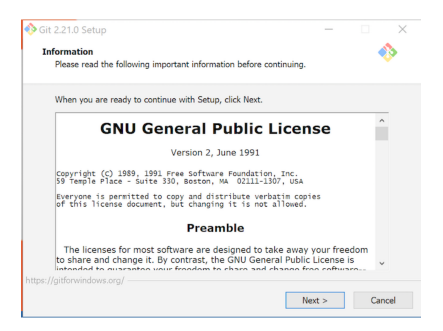
NOTE: If you have a 32-bit version of Windows, go to this website: 32 bit version of Git for Windows and make sure that the file you are downloading has "32-bit" in its name and not "64-bit".

When you click the download link, you can either click Run or click Save and then find the .exe file in your Downloads folder and double click it, it is up to you.

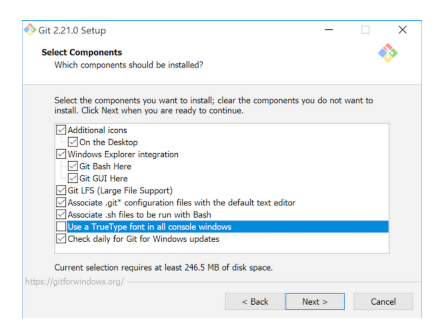
Click Yes to allow the installer to make changes:



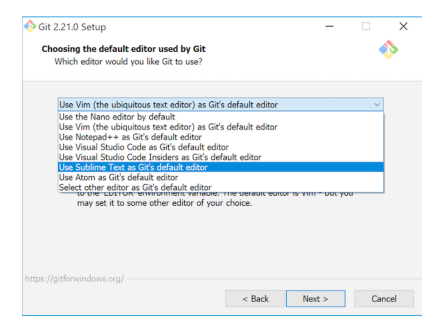
## Read the license (or not) and click 'Next':



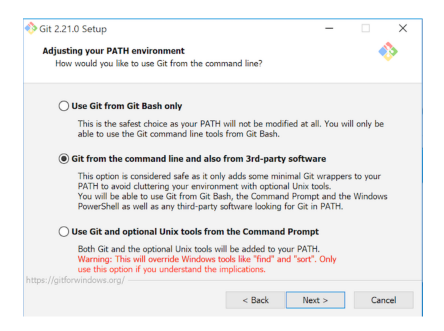
## Click the following boxes and click 'Next':



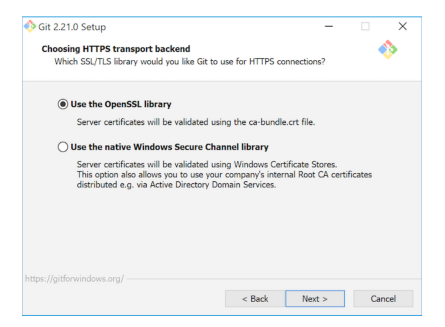
Select "Sublime Text" as the default text editor:



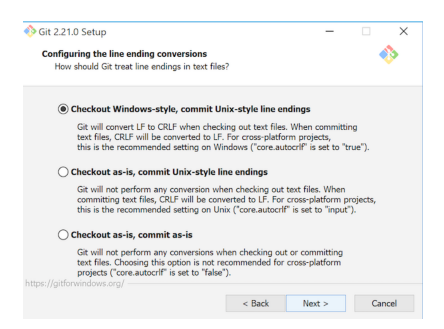
Choose the middle option 'Git from the command line and also 3rd party software':



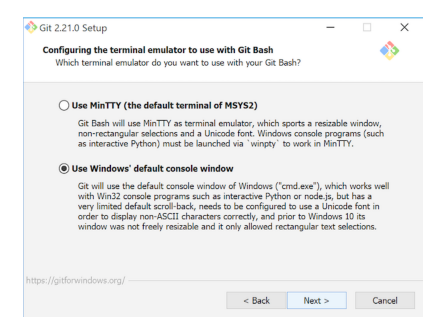
Select just the OpenSSL library option:



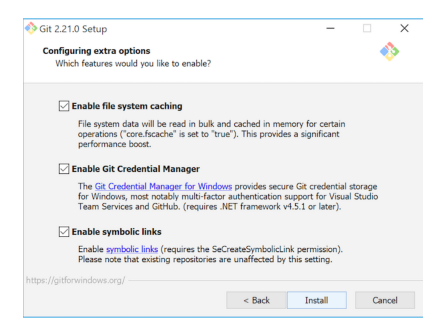
Select Checkout Windows-style, commit Unix-style endings:



Select Use Windows' default console window (otherwise weird things happen):



## Select all boxes here and click 'Install':



You don't need to view the release notes, but you can allow Git Bash to launch upon closing the installer.

Git 2.21.0 Setup	- 0 ×
	Completing the Git Setup Wizard
	Setup has finished installing Git on your computer. The application may be launched by selecting the installed shortcuts.
	Click Finish to exit Setup.
	☑ Launch Git Bash ☐ View Release Notes
	Finish