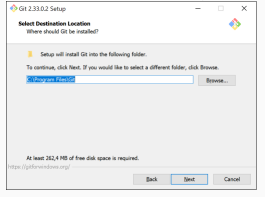
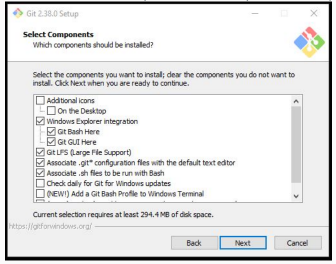
git install

- Download git here (v2.38.0; 64-bit version for Windows)
- Once downloaded, right-click install, and run as administrator.
 - The local install path should be C:\Program Files\Git:



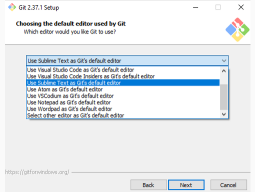
Defaults to set

Select default components (nothing to tick/untick here)



Defaults to set

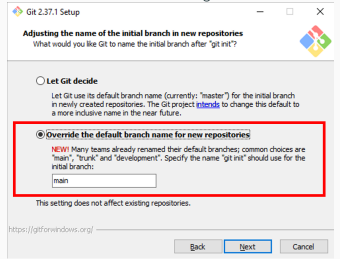
Change default text editor for git



- You can set this to your favourite text editor (Notepad ++, Sublime, VSCode etc.)
- Make sure that the selected text editor is installed to proceed.
- If you don't know what to choose, choose Notepad for now.

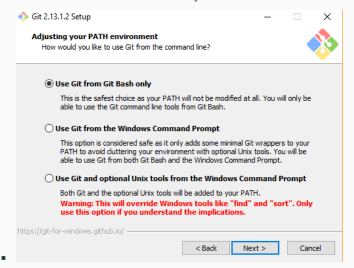
Defaults to set

• Override the default branch name in git to "main"



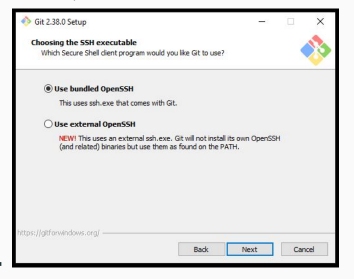
Defaults to set

Select "Use Git from Git Bash only"



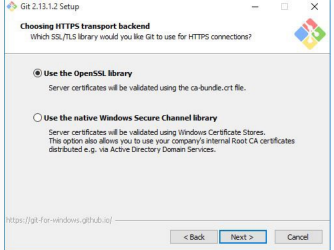
Defaults to set

Use bundled OpenSSH"



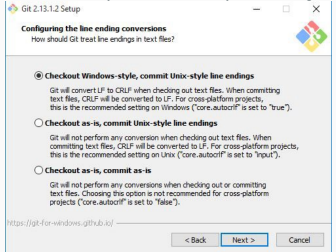
Defaults to set

Use the OpenSSL Library



Defaults to set

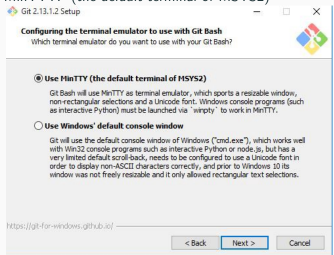
Checkout Windows-style, commit Unix-style line endings



C

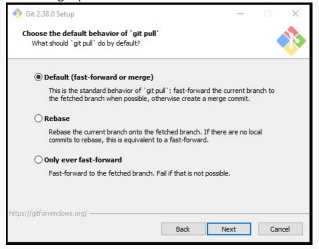
Defaults to set

Use MinTTYP (the default terminal of MSYS2)



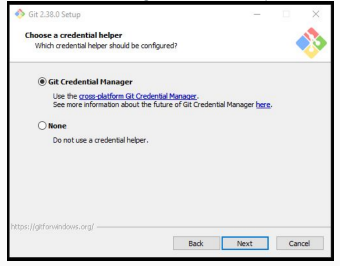
Defaults to set

 Choose the default (fast-forward or merge) as the standard behaviour of git pull



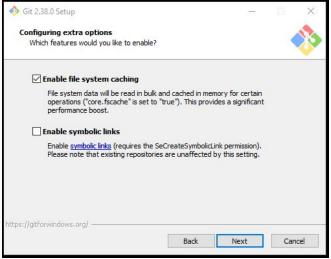
Defaults to set

Install Git Credential Manager as credential helper



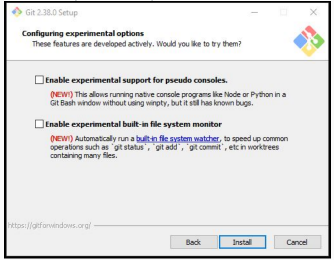
Defaults to set

Enable file system caching



Defaults to set

Don't enable experimental options



That's it!