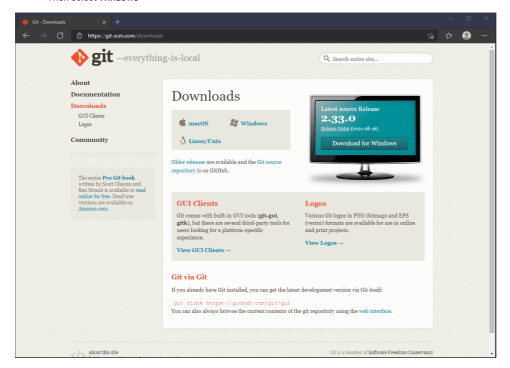
Installing Git Bash

Step 1

- In your browser of choice visit https://git-scm.com/downloads
 Then select Windows



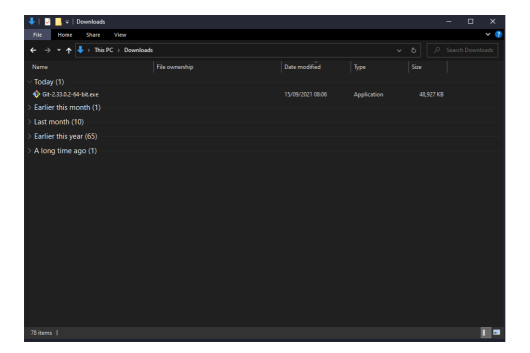
Step 2

• Your download should begin automatically



Step 3

• Find the installer that was downloaded and run it

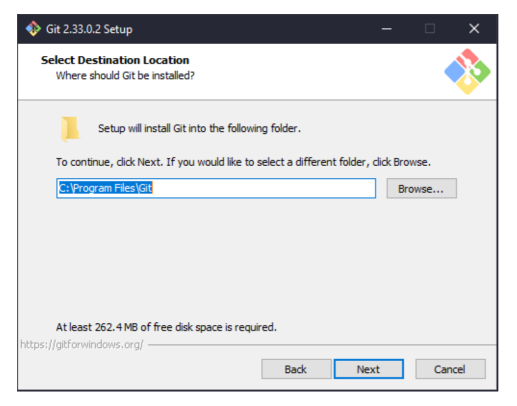


• A window that looks like this should open, click Next

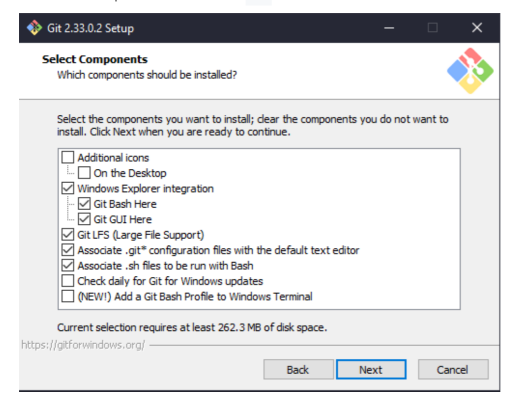


Step 5

• Leave the install location as default and click Next

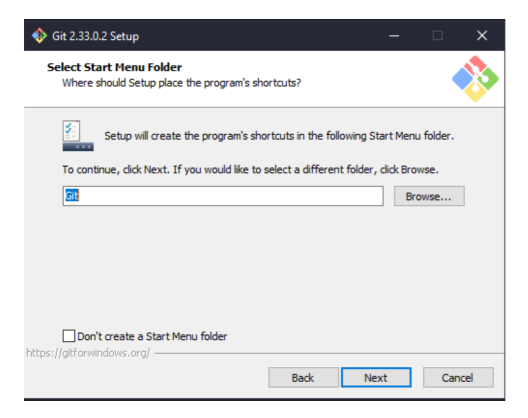


• Select the components shown here then click Next

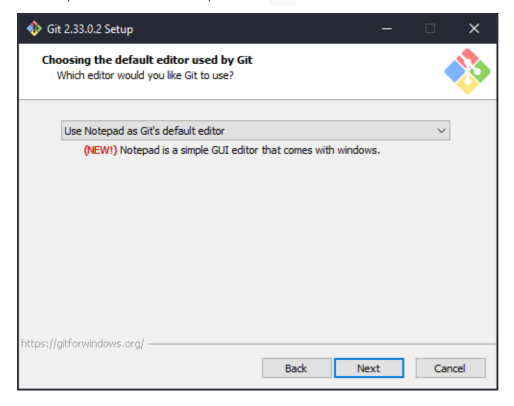


Step 7

Start menu folder should be "Git" then click Next

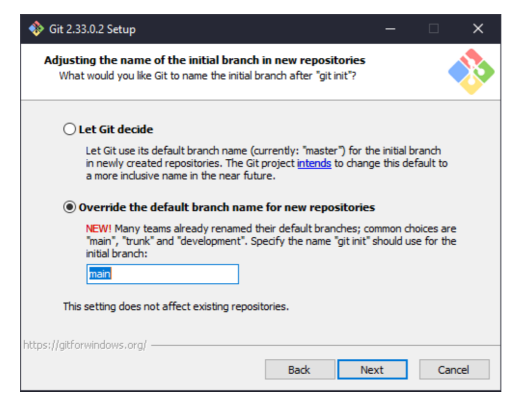


Swap default editor from VIM to Notepad then click Next

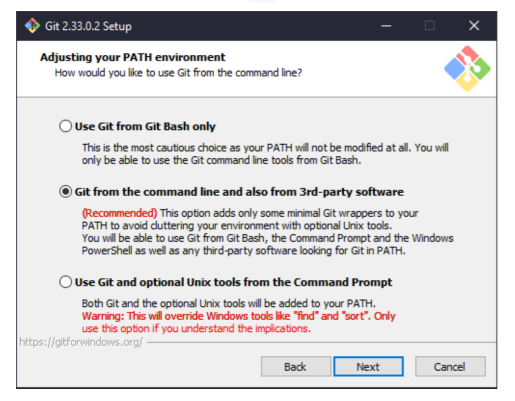


Step 9

Override default branch name to "main" then click Next

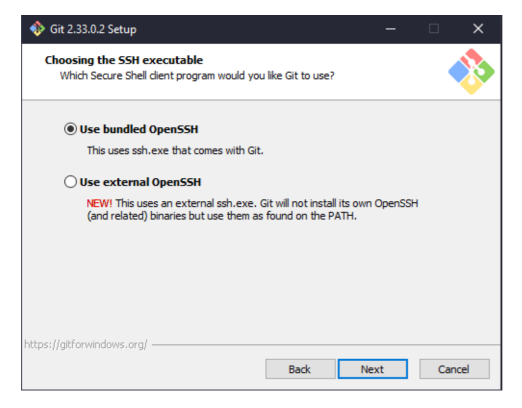


• Git from cmd and 3rd party software then click Next

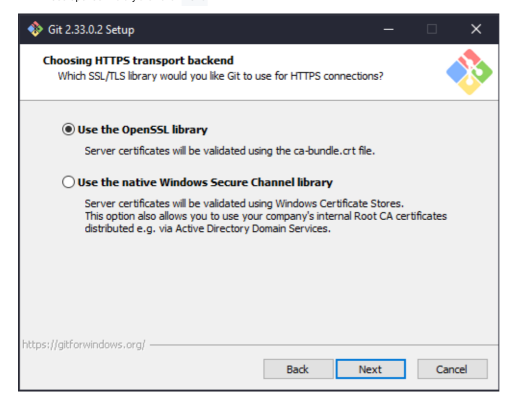


Step 11

• Use bundled OpenSSH then click Next

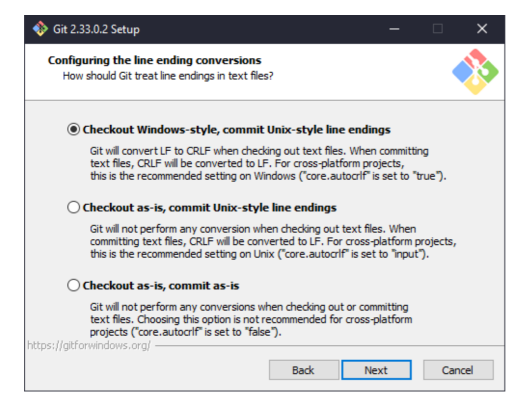


• Use OpenSSL library then click Next



Step 13

Checkout Windows-style then click Next

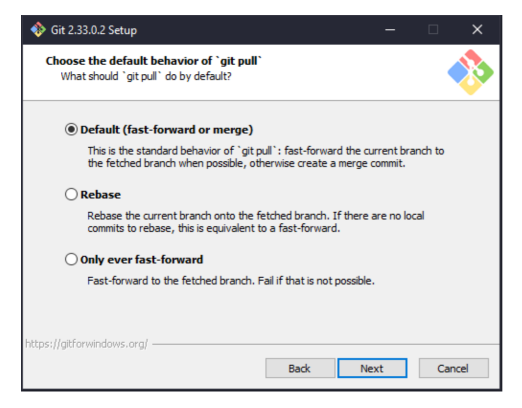


• Use MinTTY then click Next

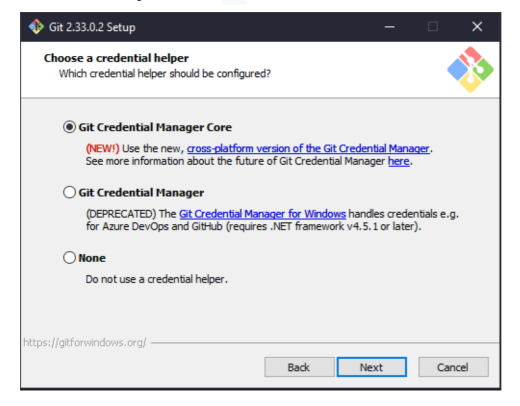


Step 15

• Default (fast-forward) then click Next

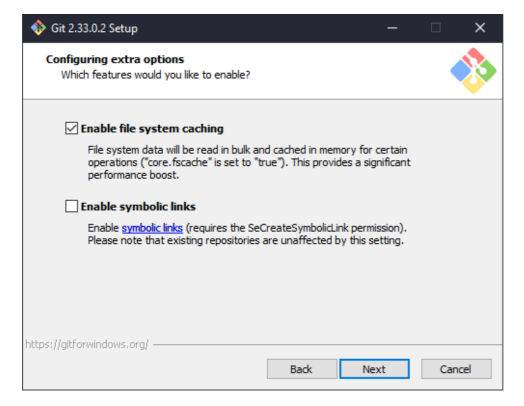


Git Credential Manager CORE then click Next

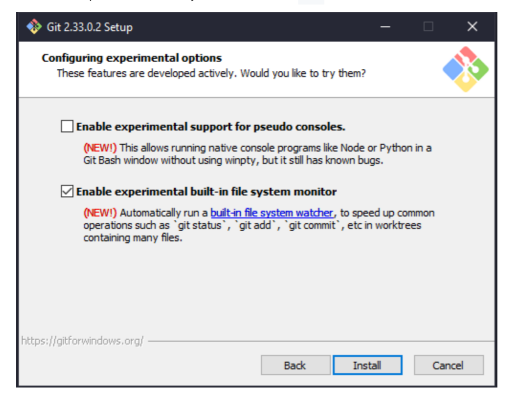


Step 17

• Enable file system caching then click Next

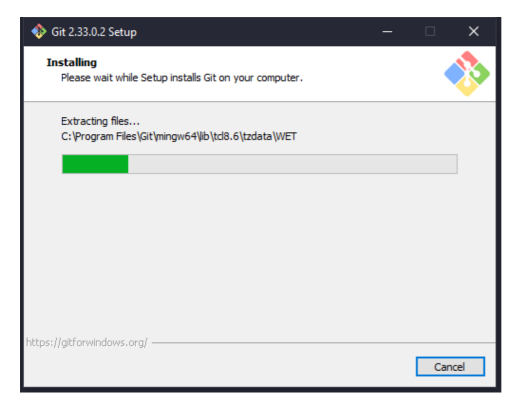


• Enable experimental build-in file system monitor then click Next

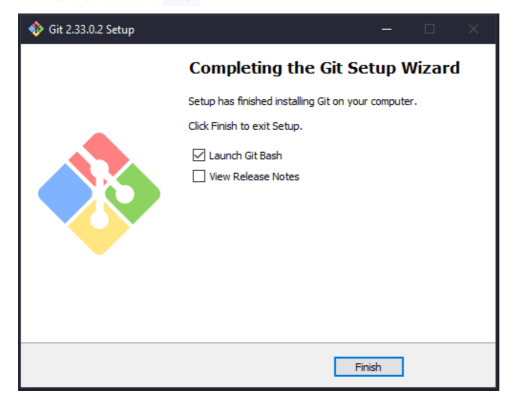


Step 19

Wait for Git to install



• Launch Git Bash and click Finish



Step 21

• If a window that looks like this opens then you're done!

