

GIT

Es un sistema de control de versiones distribuido de código abierto, utilizado por desarrolladores de una forma sencilla y muy útil para control de versiones de software.

Git es multiplataforma, por lo que puedes usarlo y crear repositorios locales en todos los sistemas operativos más comunes, Windows, Linux o Mac.




Para realizar la descarga gratuita ingresamos a su página web oficial <https://git-scm.com/>




The screenshot shows the Git website homepage. At the top, the Git logo is followed by the tagline "--local-branching-on-the-cheap". A search bar is on the right. The main content area describes Git as a free and open source distributed version control system, easy to learn, and having a tiny footprint with lightning fast performance. It mentions that Git outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase. Below this, there's a link to "Learn Git in your browser for free with Try Git." The bottom section features four icons and links: "About" (advantages of Git), "Documentation" (command reference, Pro Git book, etc.), "Downloads" (GUI clients, binary releases), and "Community" (bug reporting, mailing list, etc.). On the right, a monitor displays the "Latest source Release 2.14.2" with a "Downloads for Windows" button.

Luego damos click en **Downloads**

Downloads

 [Mac OS X](#)  [Windows](#)
 [Linux/Unix](#)

Older releases are available and the Git source repository is on [GitHub](#).



GUI Clients

Git comes with built-in GUI tools ([git-gui](#), [gitk](#)), but there are several third-party tools for users looking for a platform-specific experience.

[View GUI Clients →](#)

Logos

Various Git logos in PNG (bitmap) and EPS (vector) formats are available for use in online and print projects.

[View Logos →](#)

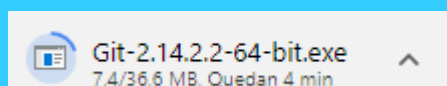
Elegimos el sistema operativo que tiene en el computador que va ser instalado, nos da la opción de 32 y 64 bits, setup o portable.

Other Git for Windows downloads

Git for Windows Setup
[32-bit Git for Windows Setup.](#)
[64-bit Git for Windows Setup.](#)

Git for Windows Portable ("thumbdrive edition")
[32-bit Git for Windows Portable.](#)
[64-bit Git for Windows Portable.](#)

Inicia la descarga

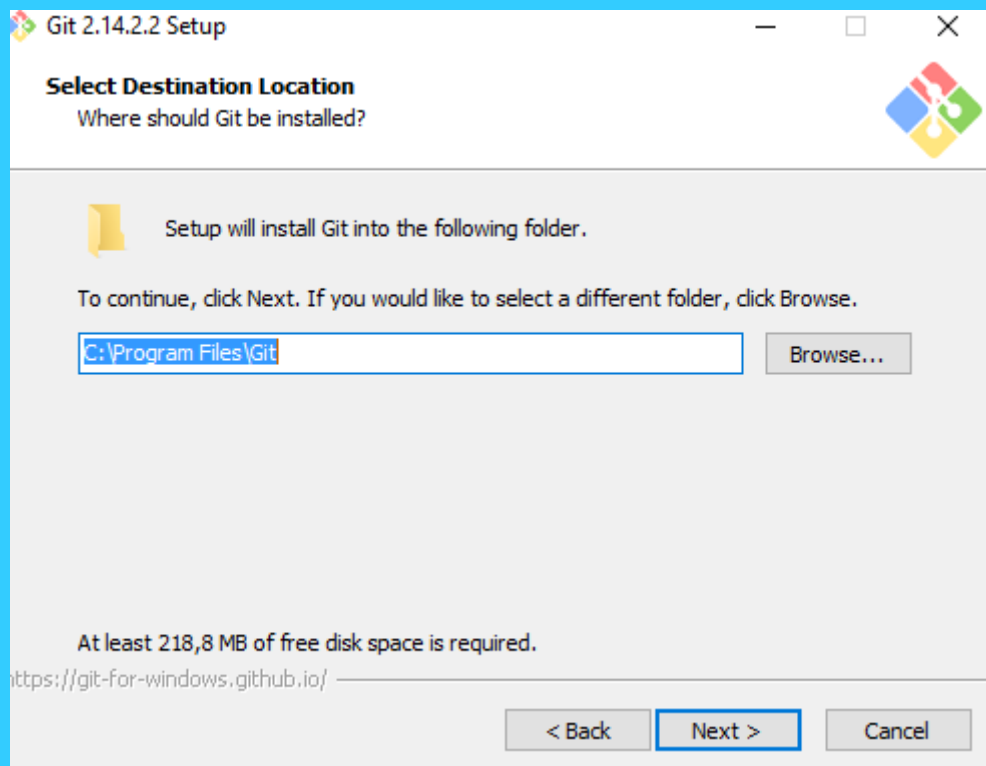


Git-2.14.2.2-64-bit.exe
7,4/36,6 MB, Quedan 4 min

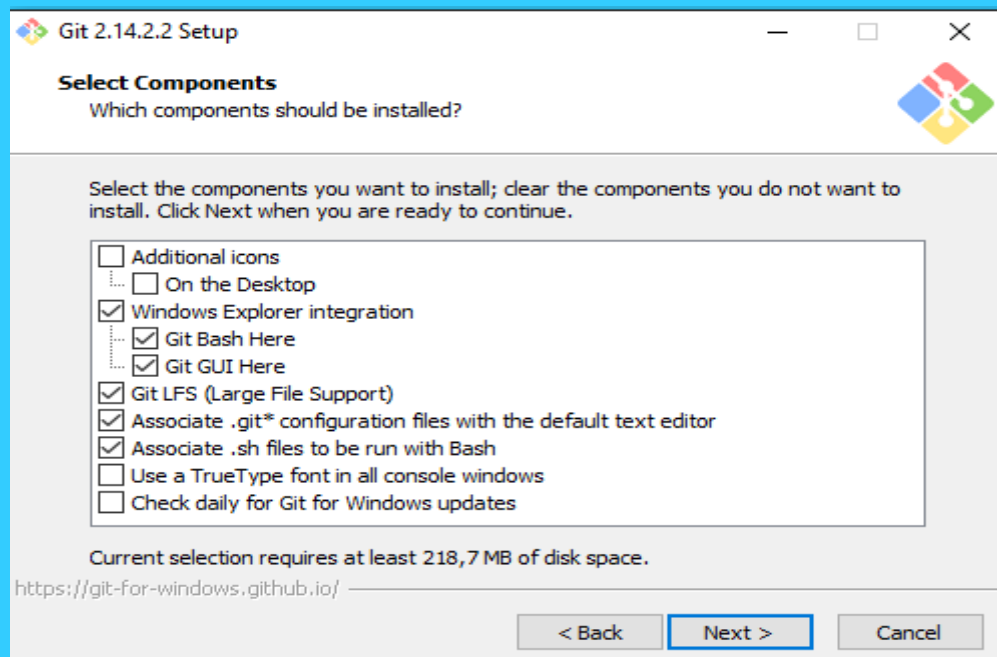
Cuando descarga completo le damos abrir



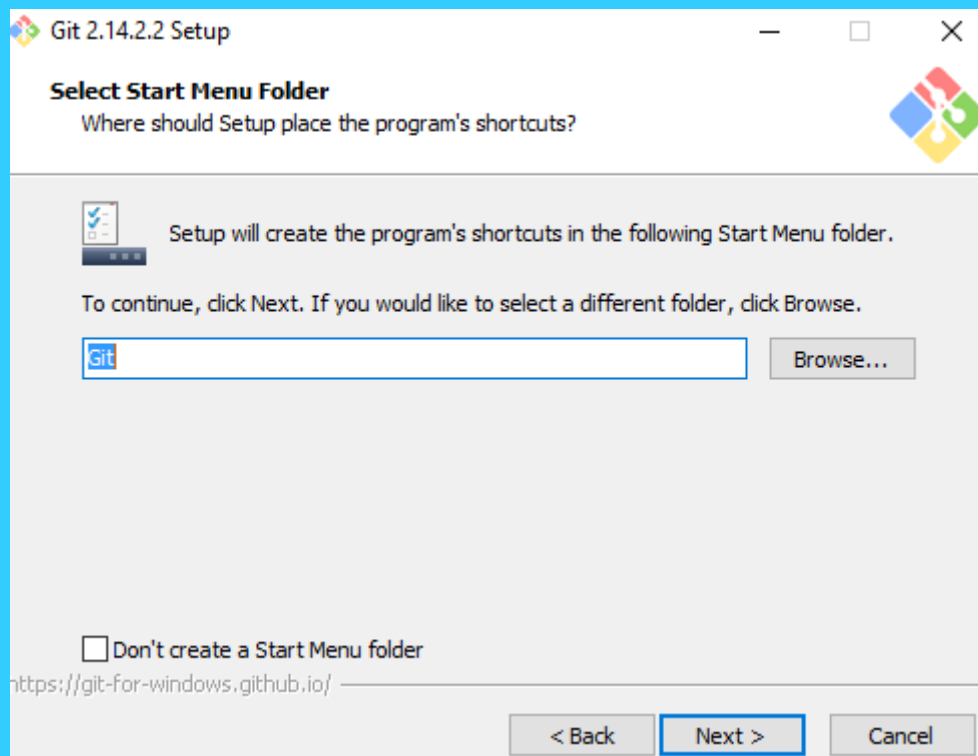
Clip en next



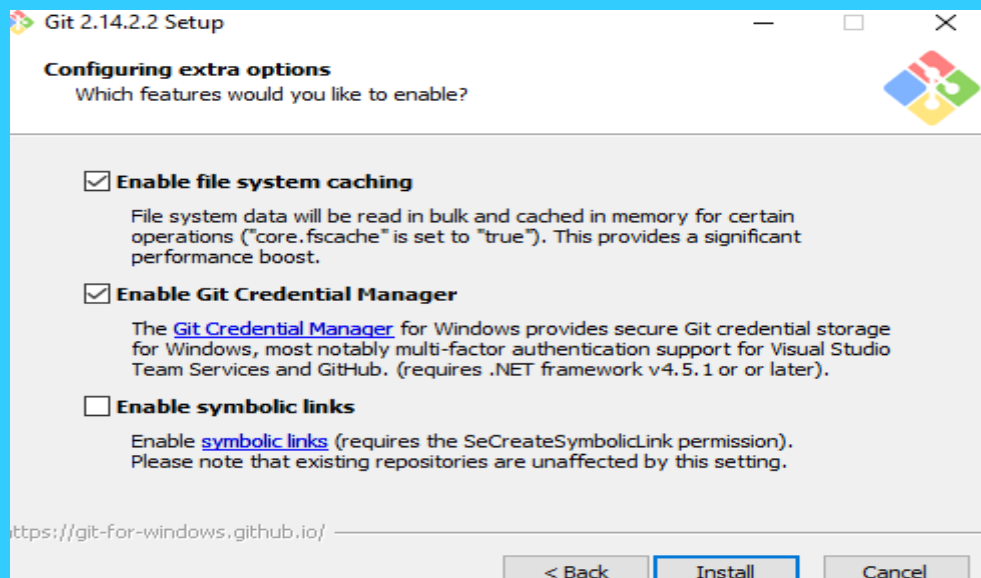
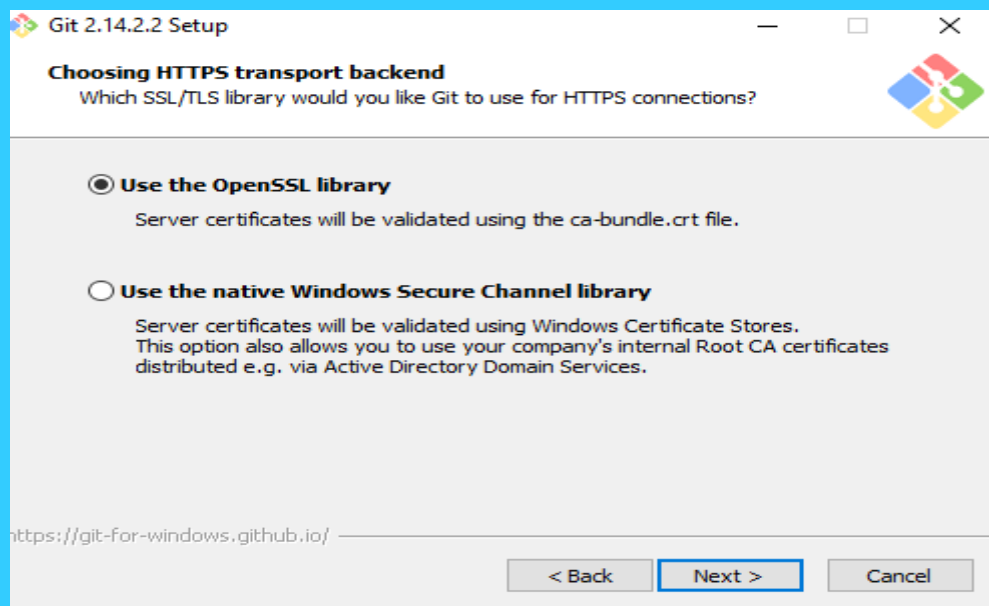
Ubicación donde será guardado



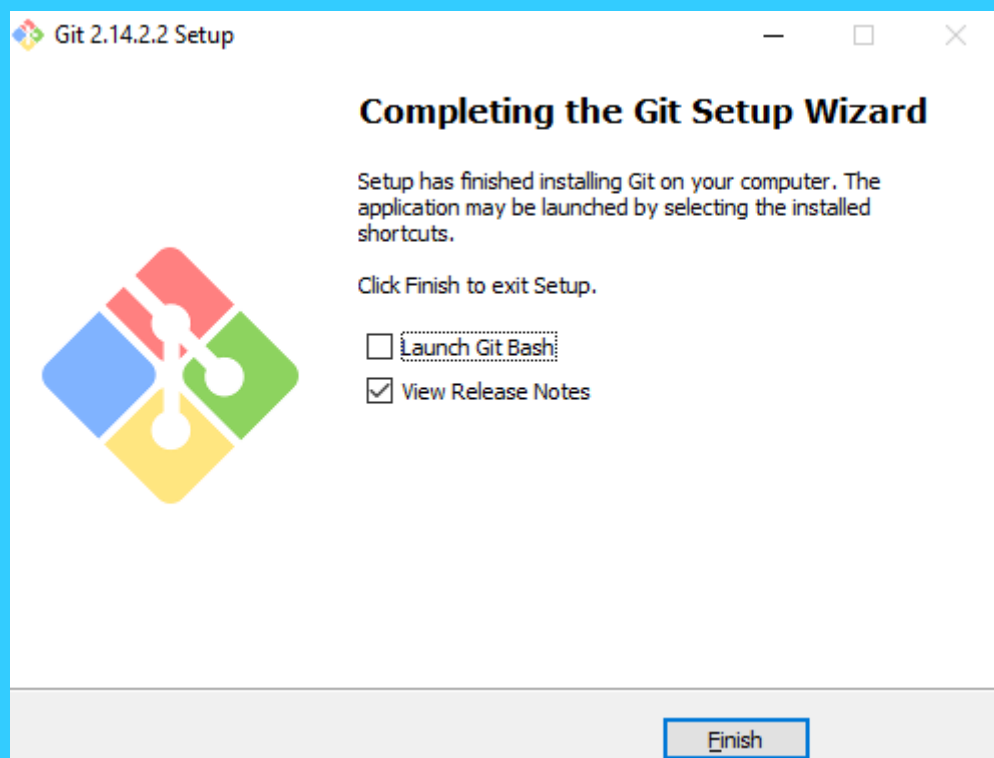
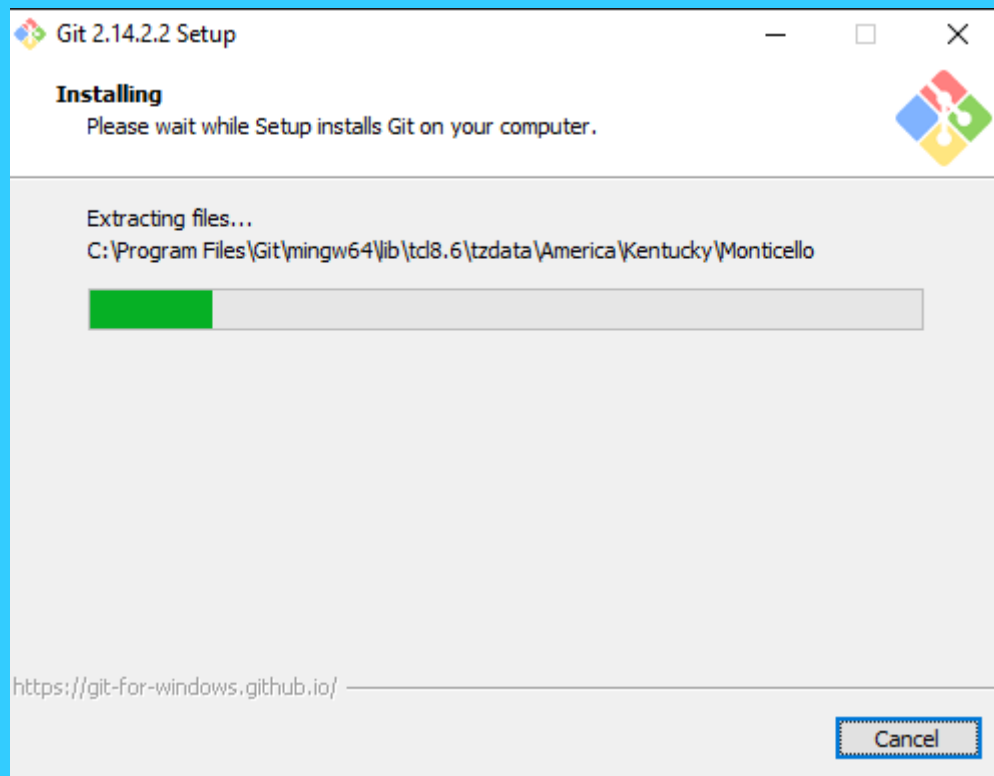
Seleccionamos los componentes que desea instalar



Nombre del folder



Clip en instalar



Instalación completa y finalizar.