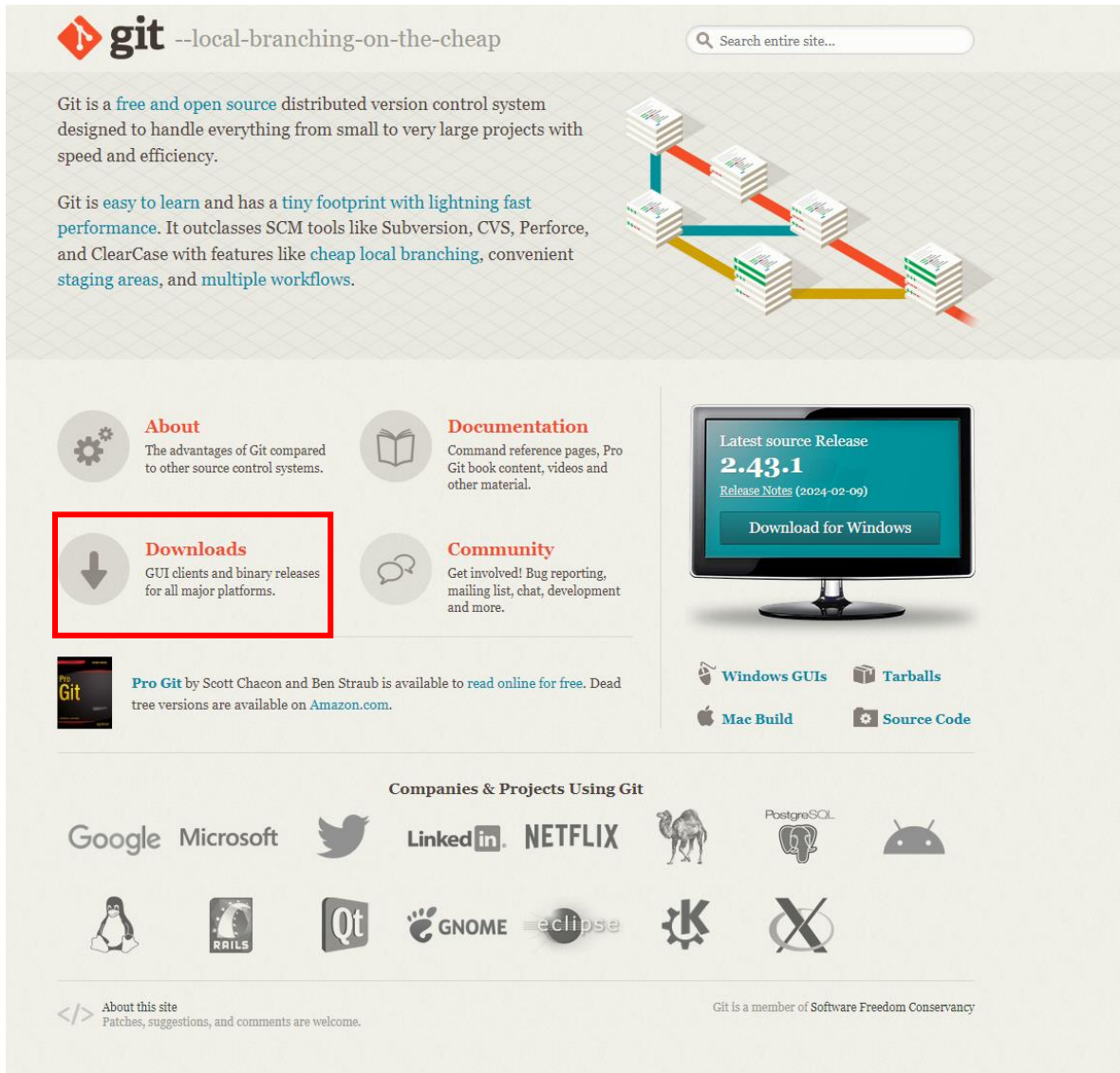


Como instalar Git en Windows

1. Ingresar a la siguiente Liga - <https://git-scm.com/>
2. En la pagina principal, seleccionar la opción **Downloads**



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 located in the top right corner. Below the header, a paragraph describes Git as a "free and open source distributed version control system". To the right, a diagram illustrates branching and merging with stacks of books. Further down, four main sections are listed: "About", "Documentation", "Downloads" (highlighted with a red box), and "Community". The "Downloads" section mentions "GUI clients and binary releases for all major platforms." To the right of these sections, a monitor displays the "Latest source Release 2.43.1" and a "Download for Windows" button. Below the monitor, links for "Windows GUIs", "Tarballs", "Mac Build", and "Source Code" are provided. A section titled "Companies & Projects Using Git" features logos for Google, Microsoft, Twitter, LinkedIn, Netflix, Camels, PostgreSQL, Android, RAILS, Qt, GNOME, Eclipse, K, and X. At the bottom, there is a footer with a code icon, a link to "About this site", and a statement that "Git is a member of Software Freedom Conservancy".

git --local-branching-on-the-cheap

Search entire site...

Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is **easy to learn** and has a **tiny footprint with lightning fast performance**. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like **cheap local branching**, convenient **staging areas**, and **multiple workflows**.

About
The advantages of Git compared to other source control systems.

Documentation
Command reference pages, Pro Git book content, videos and other material.

Downloads
GUI clients and binary releases for all major platforms.

Community
Get involved! Bug reporting, mailing list, chat, development and more.

Latest source Release
2.43.1
Release Notes (2024-02-09)
Download for Windows

Windows GUIs Tarballs
Mac Build Source Code

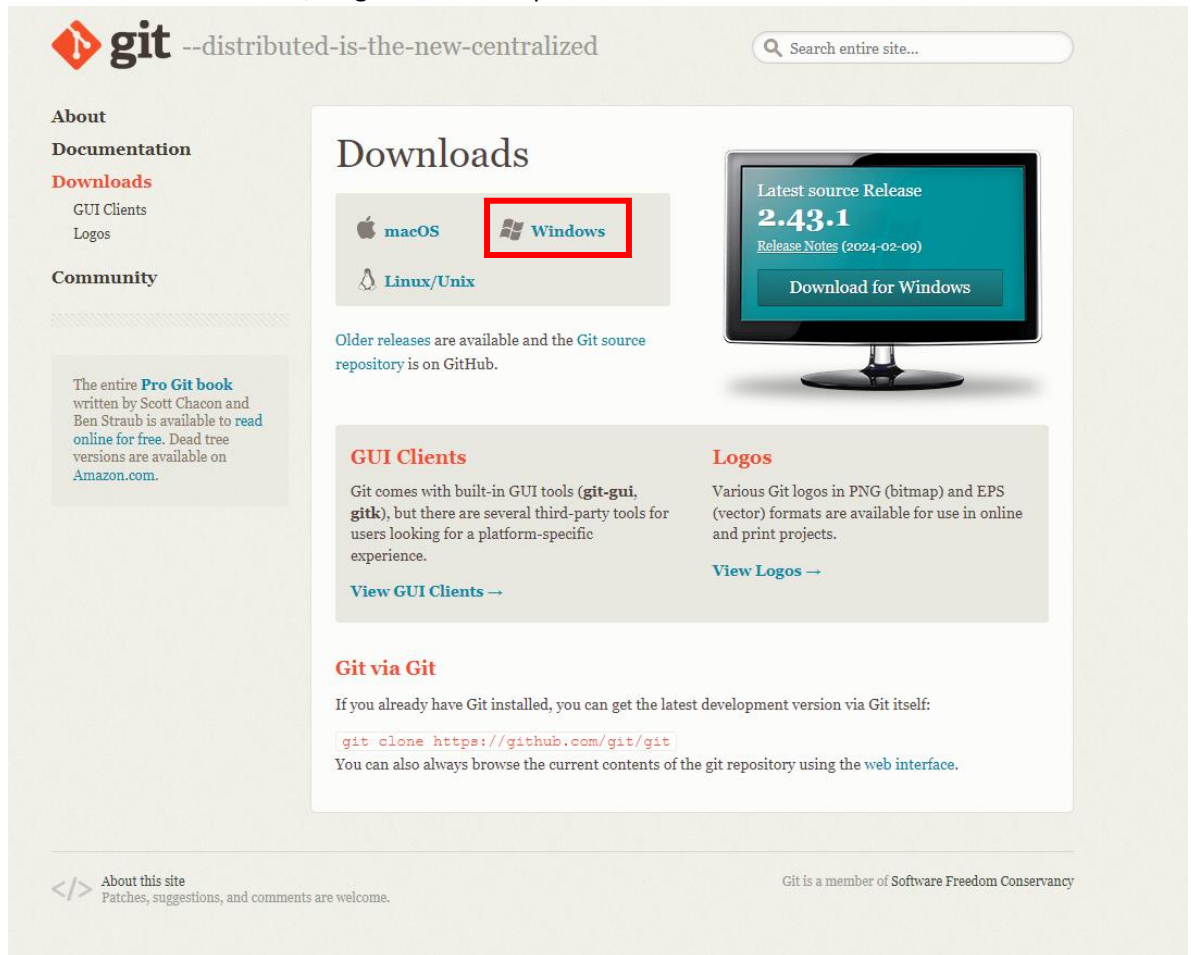
Companies & Projects Using Git

Google Microsoft Twitter LinkedIn NETFLIX Camels PostgreSQL Android
RAILS Qt GNOME eclipse K X

</> About this site
Patches, suggestions, and comments are welcome.

Git is a member of Software Freedom Conservancy

3. En la sección **Downloads**, elegir el sistema operativo **Windows**



The screenshot shows the Git website's Downloads page. The header includes the Git logo and the tagline "--distributed-is-the-new-centralized". A search bar is located in the top right. The left sidebar contains links to About, Documentation, Downloads (highlighted), GUI Clients, Logos, and Community. The main content area is titled "Downloads" and features three operating system options: macOS, Windows (highlighted with a red rectangle), and Linux/Unix. To the right of these options is a monitor displaying the latest source release "2.43.1" and a button to "Download for Windows". Below the OS options, a note states that older releases are available on GitHub. The page is divided into two columns: "GUI Clients" and "Logos". The "GUI Clients" column mentions built-in tools like git-gui and gitk, and provides a link to "View GUI Clients". The "Logos" column mentions various Git logos in PNG and EPS formats and provides a link to "View Logos". Below these columns is a section titled "Git via Git" which provides instructions on how to get the latest development version via Git itself, including a code snippet: `git clone https://github.com/git/git`. The footer contains a link to "About this site" and a statement that Git is a member of Software Freedom Conservancy.

git --distributed-is-the-new-centralized

Search entire site...

About
Documentation
Downloads
GUI Clients
Logos
Community

The entire **Pro Git book** written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

Downloads

macOS **Windows** Linux/Unix

Older releases are available and the Git source repository is on GitHub.

Latest source Release
2.43.1
[Release Notes \(2024-02-09\)](#)
[Download for Windows](#)

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 →](#)

Git via Git

If you already have Git installed, you can get the latest development version via Git itself:

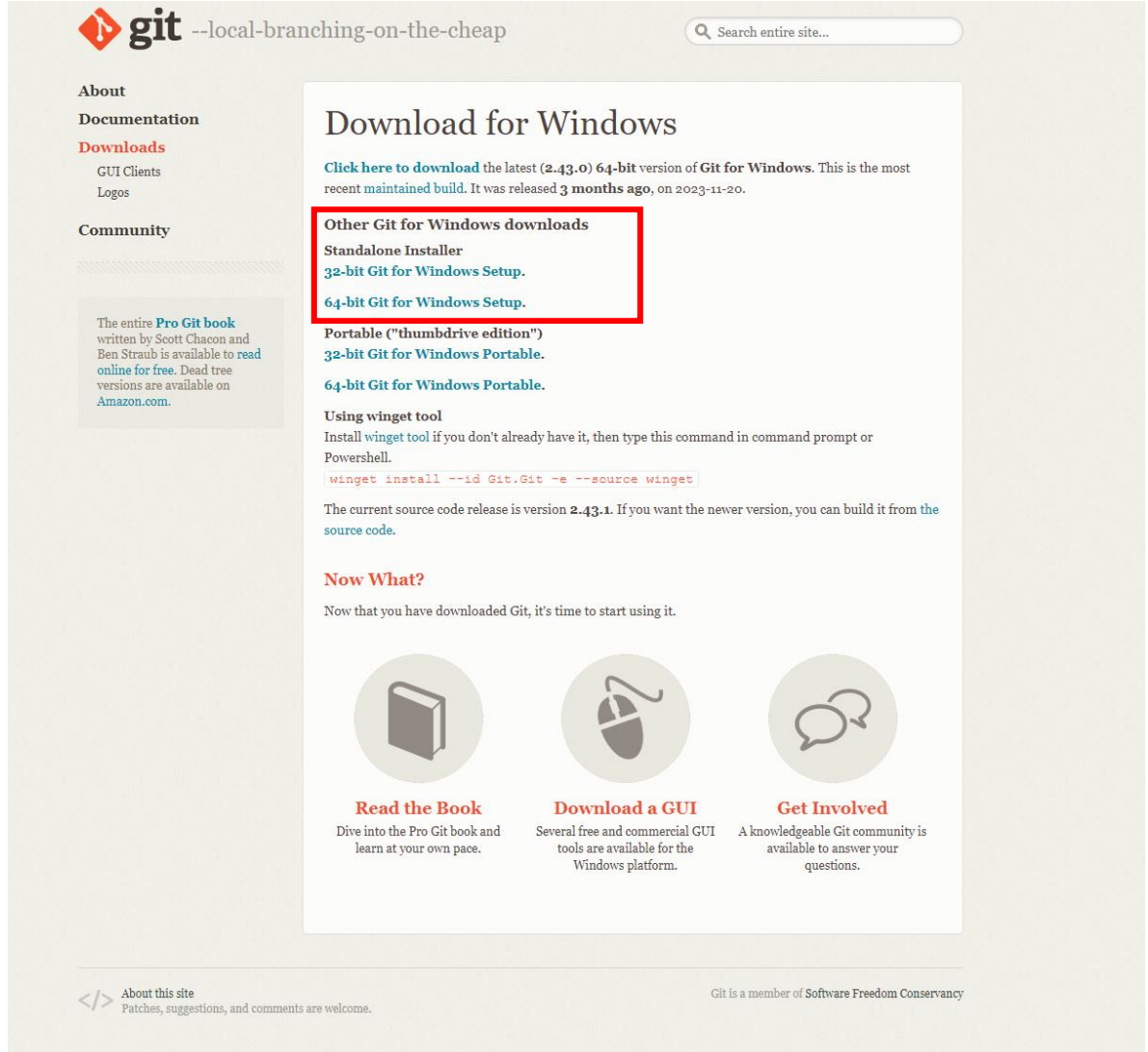
```
git clone https://github.com/git/git
```

You can also always browse the current contents of the git repository using the [web interface](#).

</> About this site
Patches, suggestions, and comments are welcome.

Git is a member of Software Freedom Conservancy

- Una vez en la sección de descargas para Windows, seleccionar en base a tu sistema operativo (Los últimos modelos de equipos han estado utilizando 64bits)



git --local-branching-on-the-cheap

Search entire site...

About
Documentation
Downloads
GUI Clients
Logos
Community

The entire **Pro Git book** written by Scott Chacon and Ben Straub is available to read online for free. Dead tree versions are available on Amazon.com.

Download for Windows

[Click here to download](#) the latest (2.43.0) 64-bit version of Git for Windows. This is the most recent maintained build. It was released 3 months ago, on 2023-11-20.

Other Git for Windows downloads

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

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

Using winget tool
Install [winget tool](#) if you don't already have it, then type this command in command prompt or Powershell.

```
winget install --id Git.Git --source winget
```



The current source code release is version 2.43.1. If you want the newer version, you can build it from [the source code](#).

Now What?
Now that you have downloaded Git, it's time to start using it.

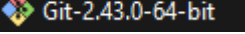
Read the Book
Dive into the Pro Git book and learn at your own pace.

Download a GUI
Several free and commercial GUI tools are available for the Windows platform.

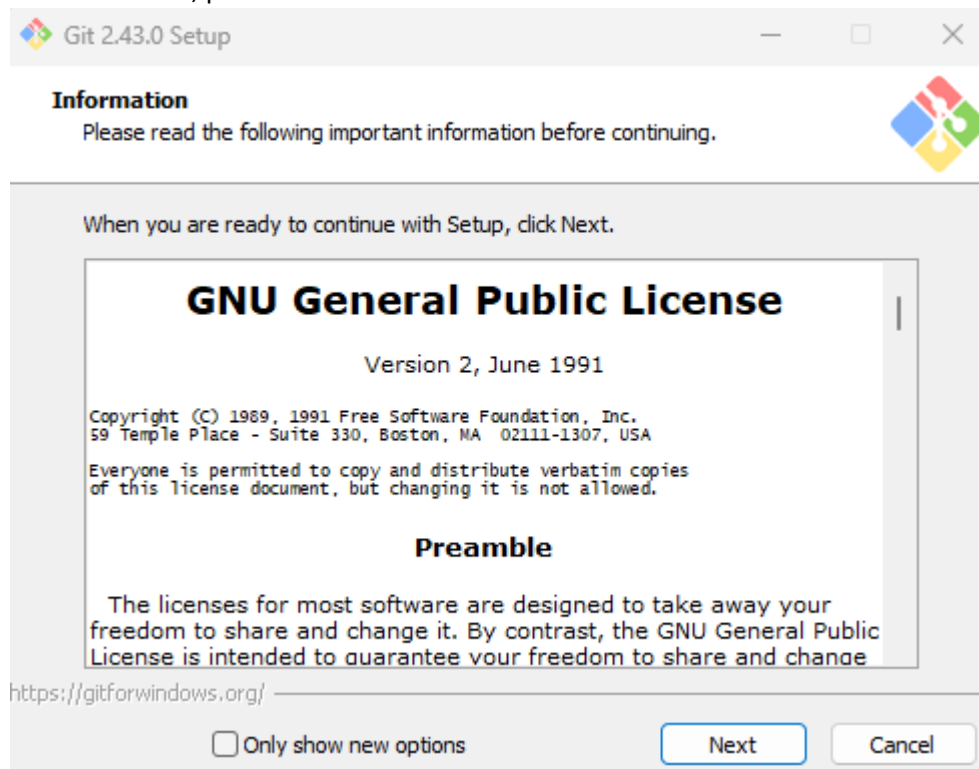
Get Involved
A knowledgeable Git community is available to answer your questions.

 About this site
Patches, suggestions, and comments are welcome.

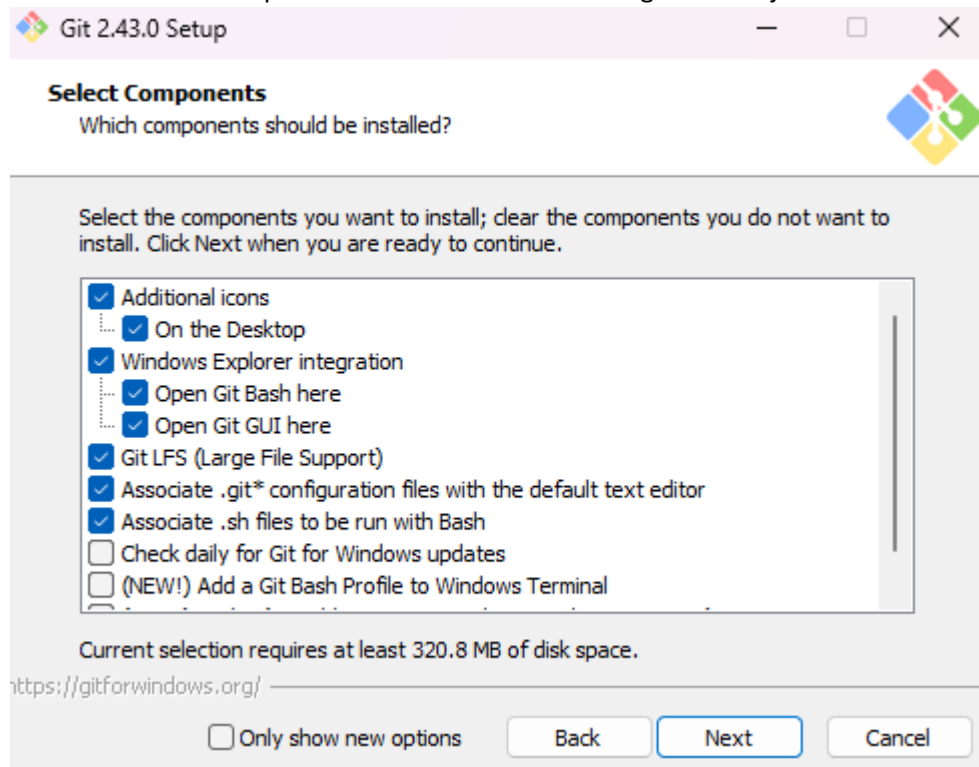
Git is a member of Software Freedom Conservancy

- Una vez descargado el archivo, , dar doble clic en el para comenzar a ejecutarlo

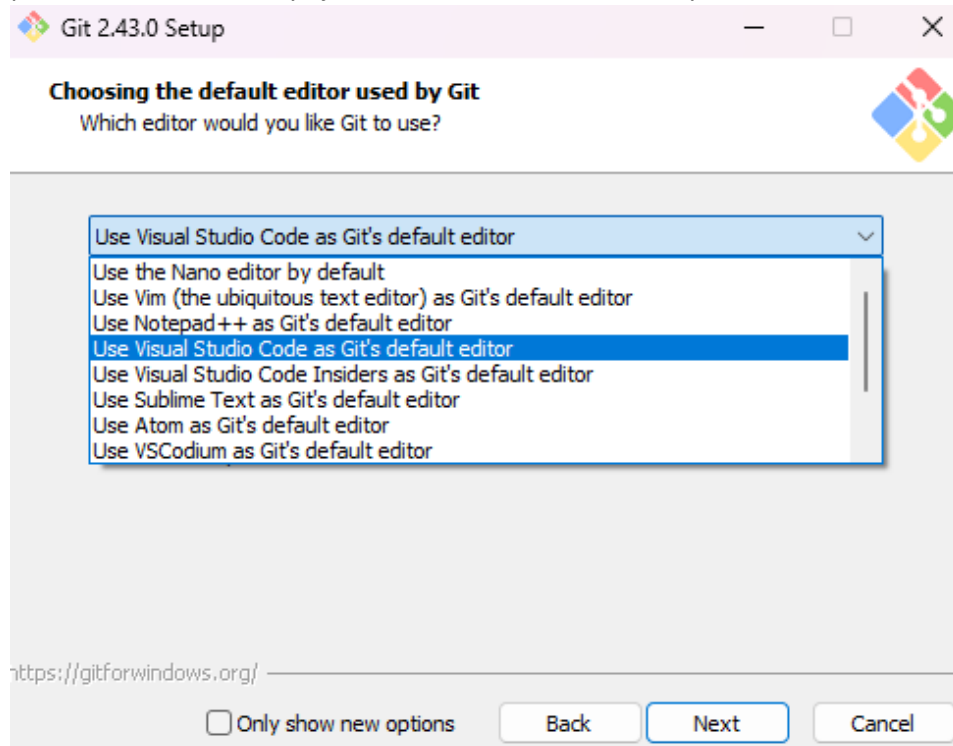
6. En el instalador, presionar Next



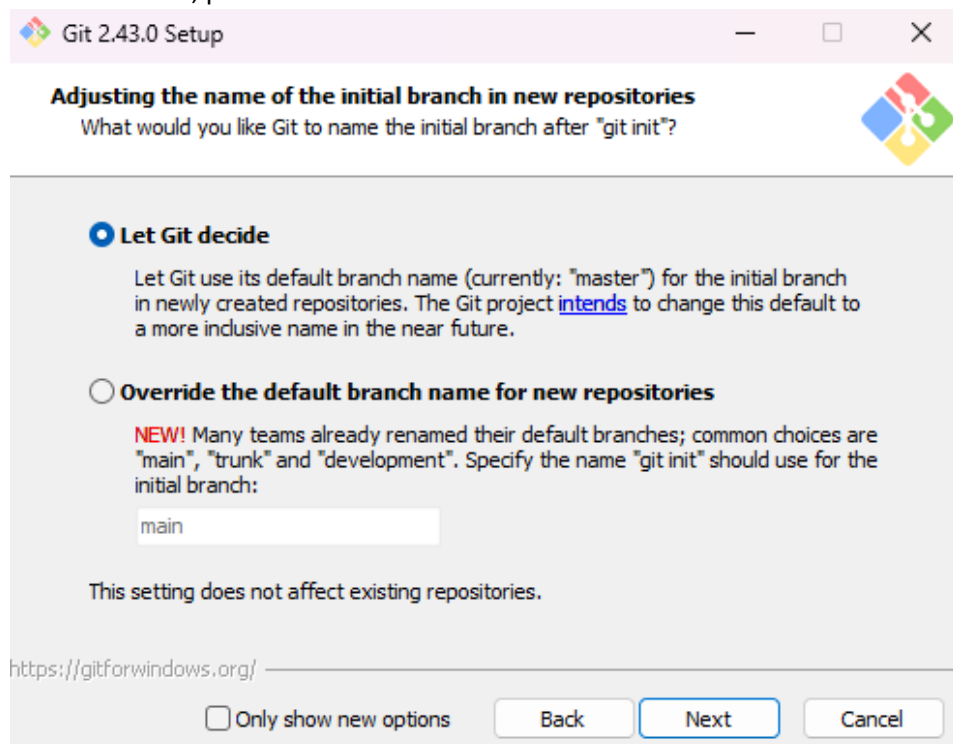
7. Seleccionar solo las opciones como lo muestra la imagen de abajo.



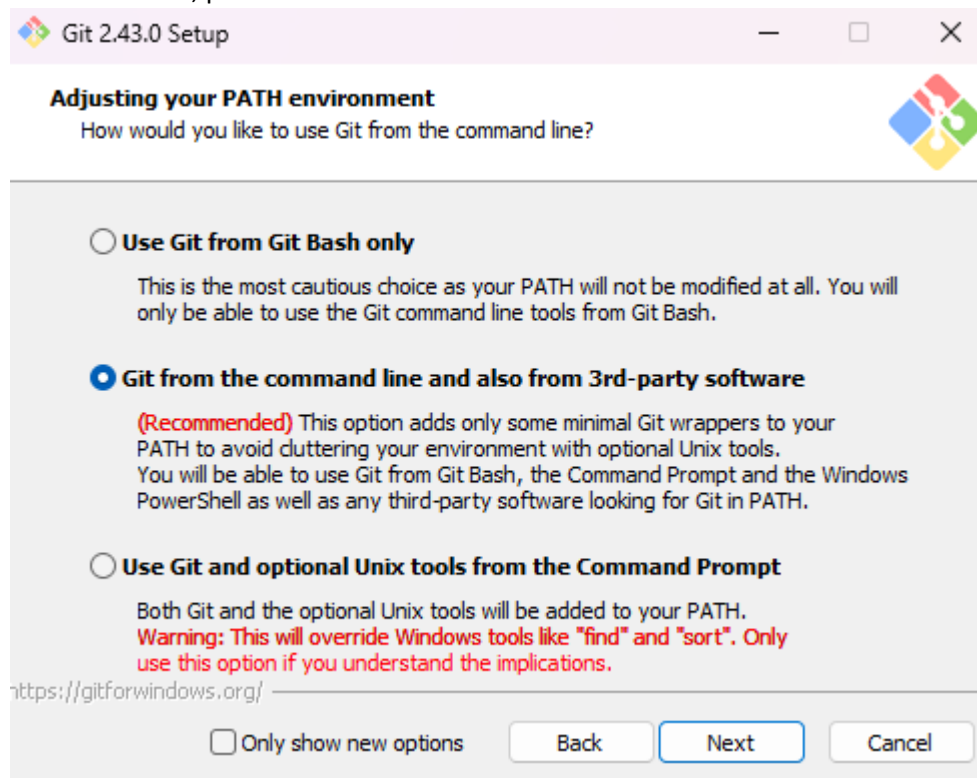
8. Seleccionar el IDE que se estará utilizando (de preferencia tener instalado anteriormente tu IDE en el equipo que usaras) en caso de no tenerlo instalado puedes cancelar el proceso, instalar el IDE y ejecutarlo nuevamente una vez ya cuentes con el IDE.



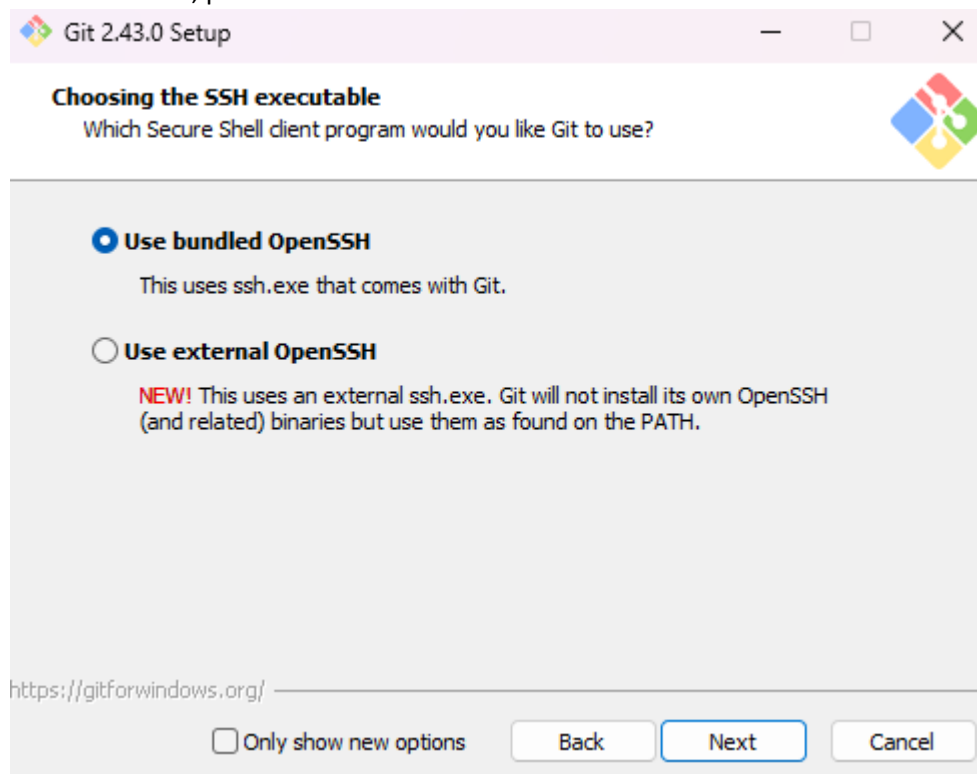
9. En el instalador, presionar Next



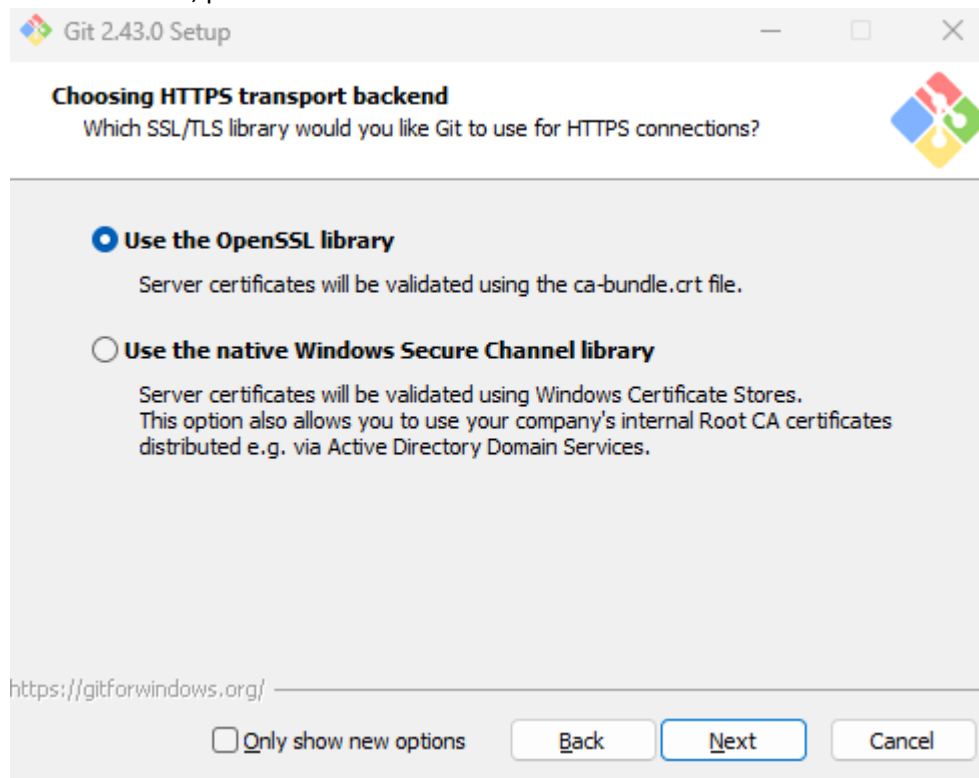
10. En el instalador, presionar Next



11. En el instalador, presionar Next

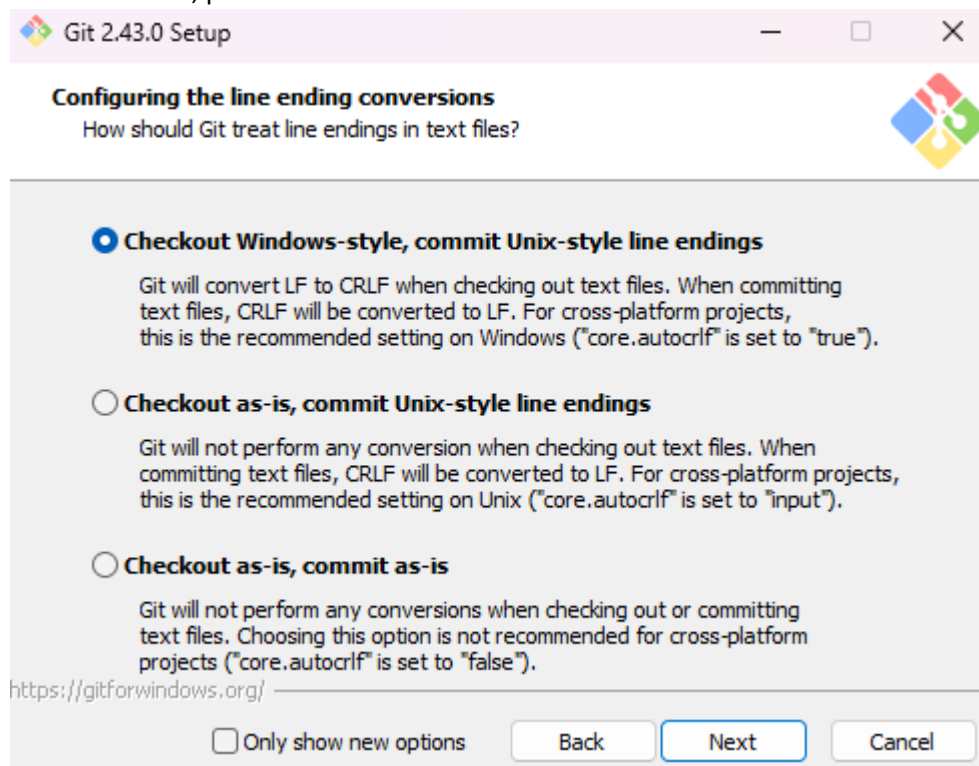


12. En el instalador, presionar Next

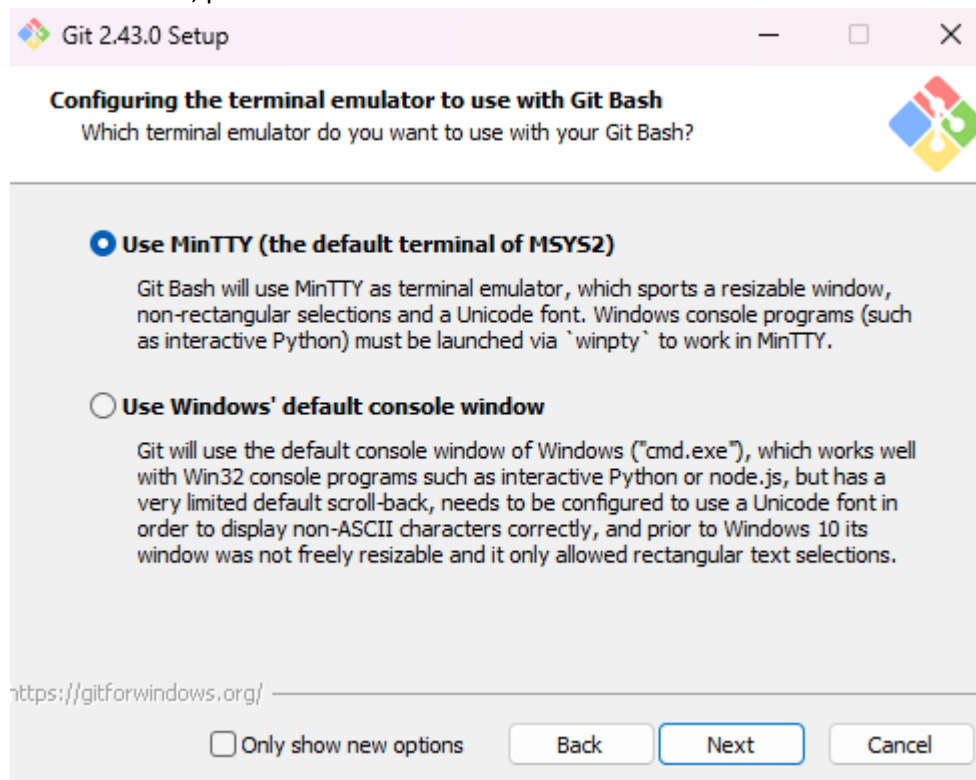


13.

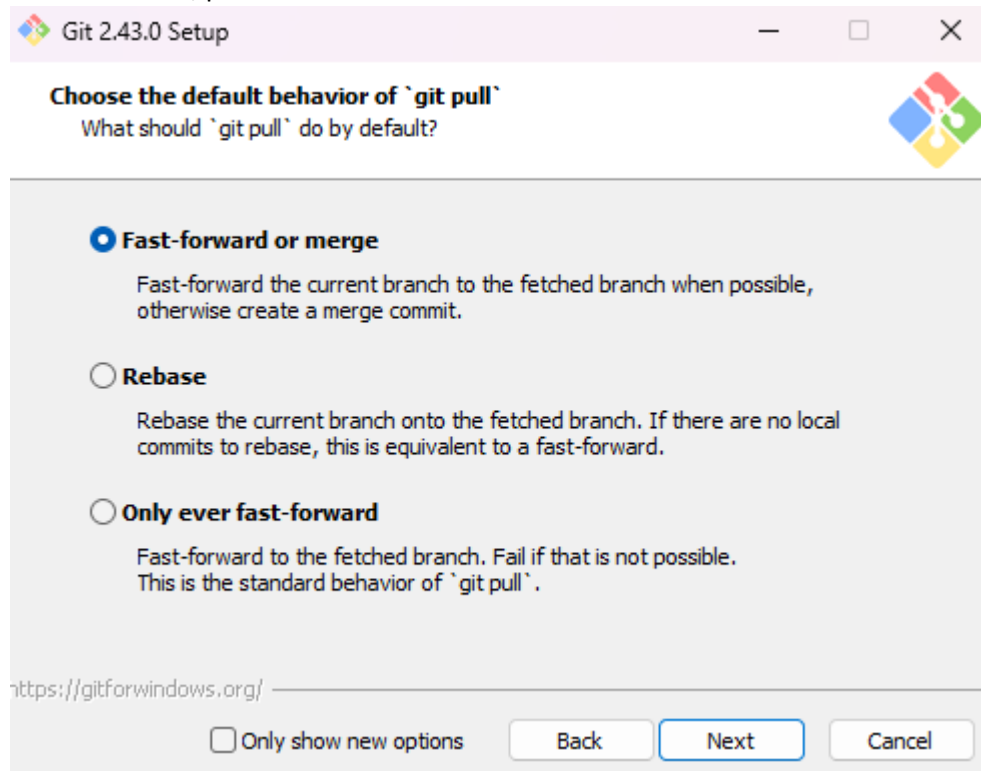
14. En el instalador, presionar Next



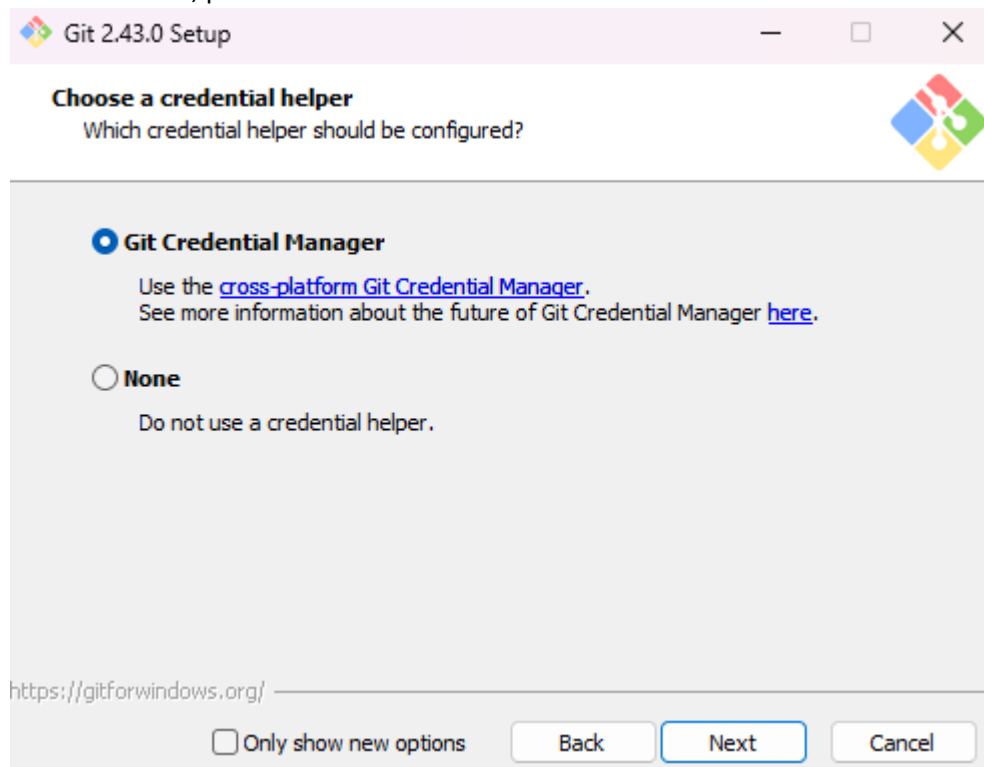
15. En el instalador, presionar Next



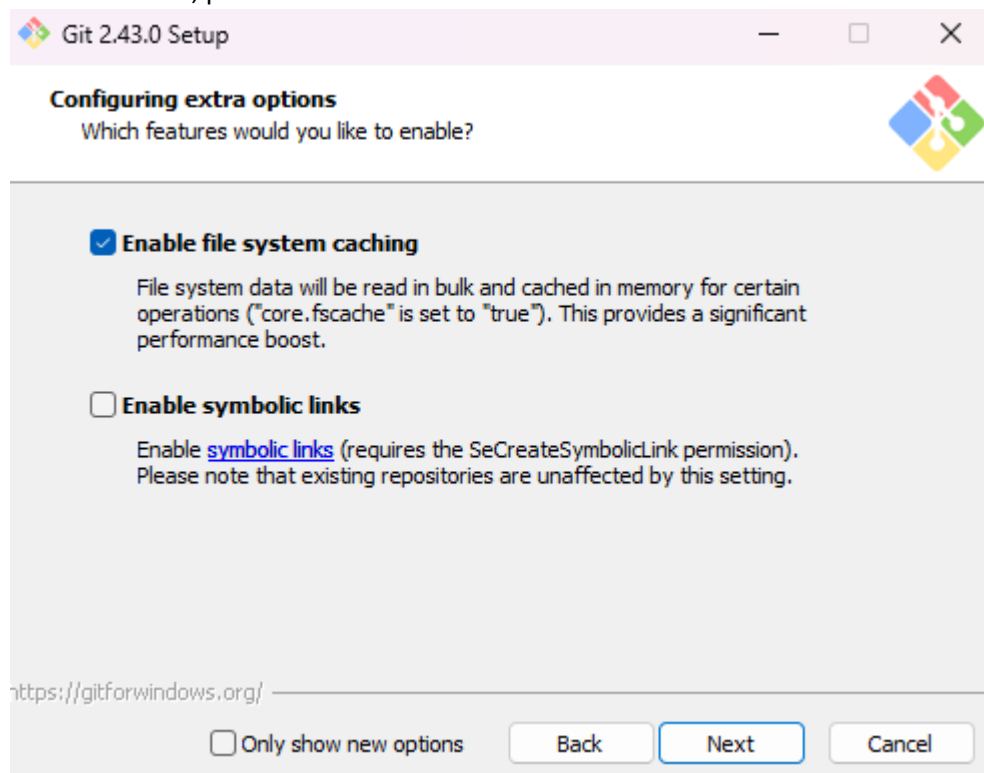
16. En el instalador, presionar Next



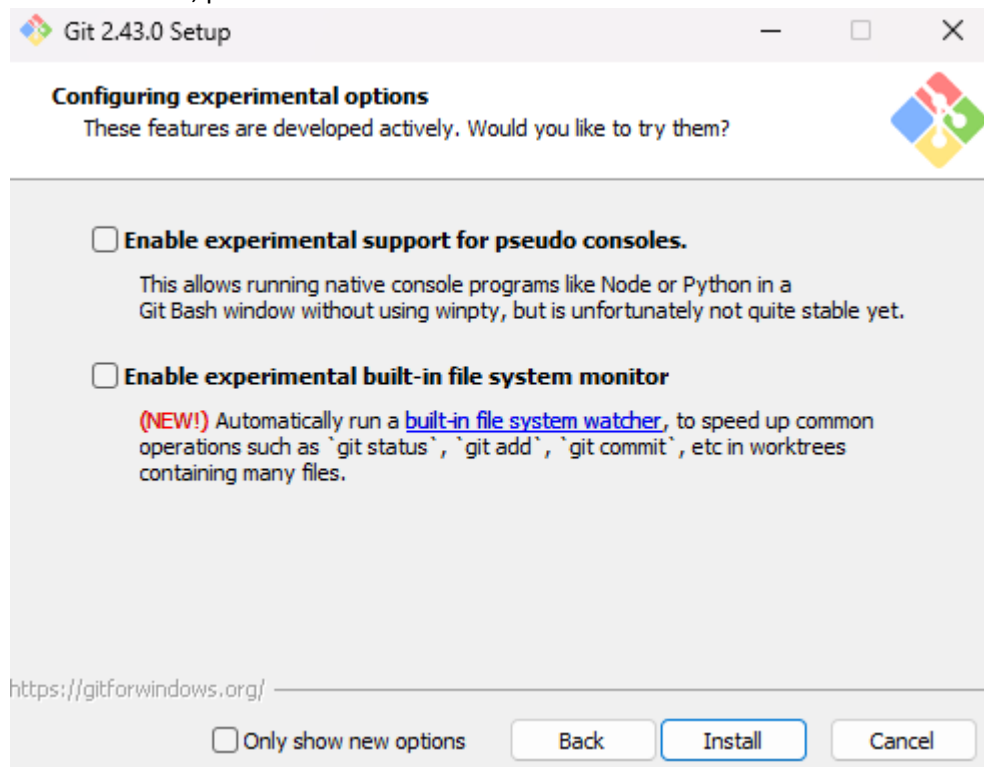
17. En el instalador, presionar Next



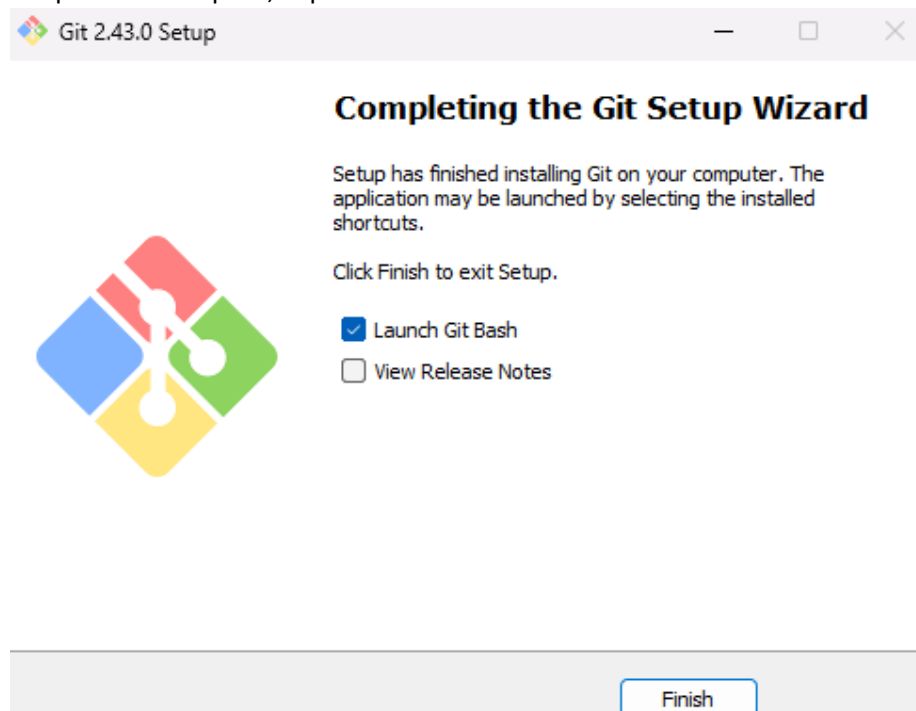
18. En el instalador, presionar Next



19. En el instalador, presionar Install



20. Después de este paso, el proceso continuara.



21. Una vez finalizado, Git ya se encontrará instalado en tu sistema

