

# Instalación de Git para Windows

Paso 1: Ir al sitio web oficial de Git <https://git-scm.com/>



The screenshot shows the Git website homepage. At the top, there's a navigation bar with the Git logo and the tagline "--local-branching-on-the-cheap". Below this is a search bar. The main content area features a description of Git as a free and open source distributed version control system, followed by a diagram illustrating branching and merging. Below the description, there are four main sections: "About", "Documentation", "Downloads", and "Community", each with an icon and a brief description. To the right of these sections is a large monitor displaying the latest source release (2.45.2) and a "Download for Windows" button. Below the monitor, there are links to "Windows GUIs", "Tarballs", "Mac Build", and "Source Code". At the bottom left, there's a section for "Pro Git" by Scott Chacon and Ben Straub, available for free on Amazon.com.

**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.

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

Latest source Release  
**2.45.2**  
Release Notes (2024-05-31)  
[Download for Windows](#)


**Windows GUIs**

**Tarballs**

**Mac Build**

**Source Code**

Paso 2: Dar click en Download for Windows y en la pantalla que nos dirige dar click en "Click here to download"

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

Search entire site...

## Download for Windows

[Click here to download](#) the latest (2.45.2) 64-bit version of **Git for Windows**. This is the most recent [maintained build](#). It was released **13 days ago**, on 2024-06-03.

### 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 -e --source winget
```

The current source code release is version **2.45.2**. 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.


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

# Download for Windows

Click [here to download](#) the latest (**2.45.2**) **64-bit** version of **Git for Windows**. This is the most recent **maintained build**. It was released **13 days ago**, on 2024-06-03.

## 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 -e --source winget
```

The current source code release is version **2.45.2**. 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.

Descargas

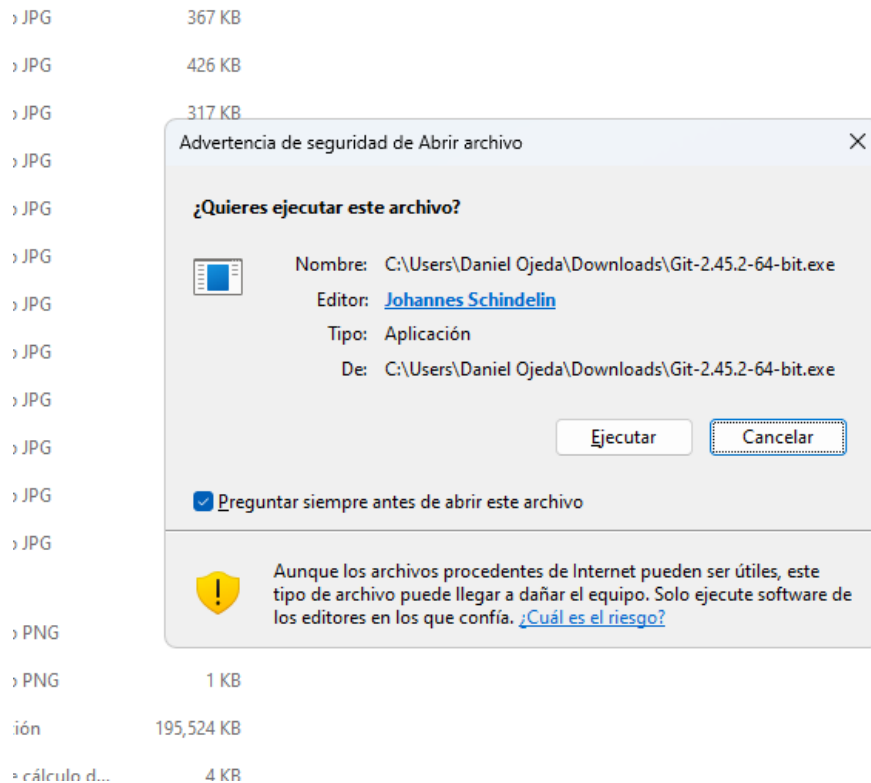

Git-2.45.2-64-bit.exe  
[Abrir archivo](#)


Notion-Setup-3.9.3.exe  
Quitado

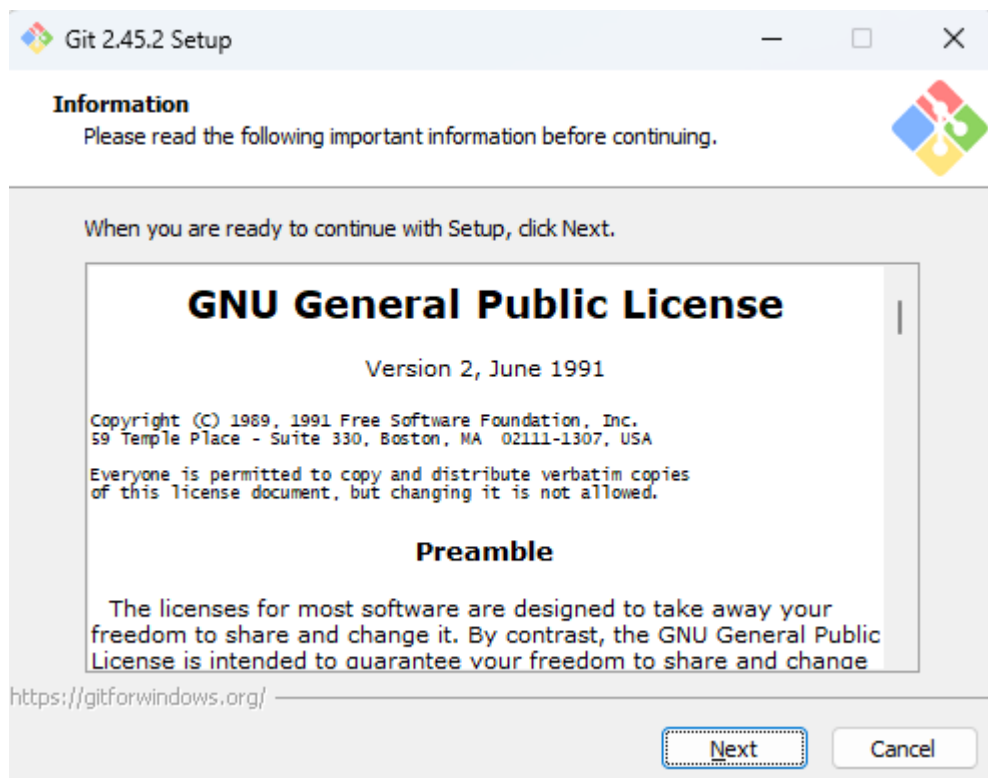
[Más información](#)

Paso 3: Ir a la ruta de la descarga y ejecutar el archivo.

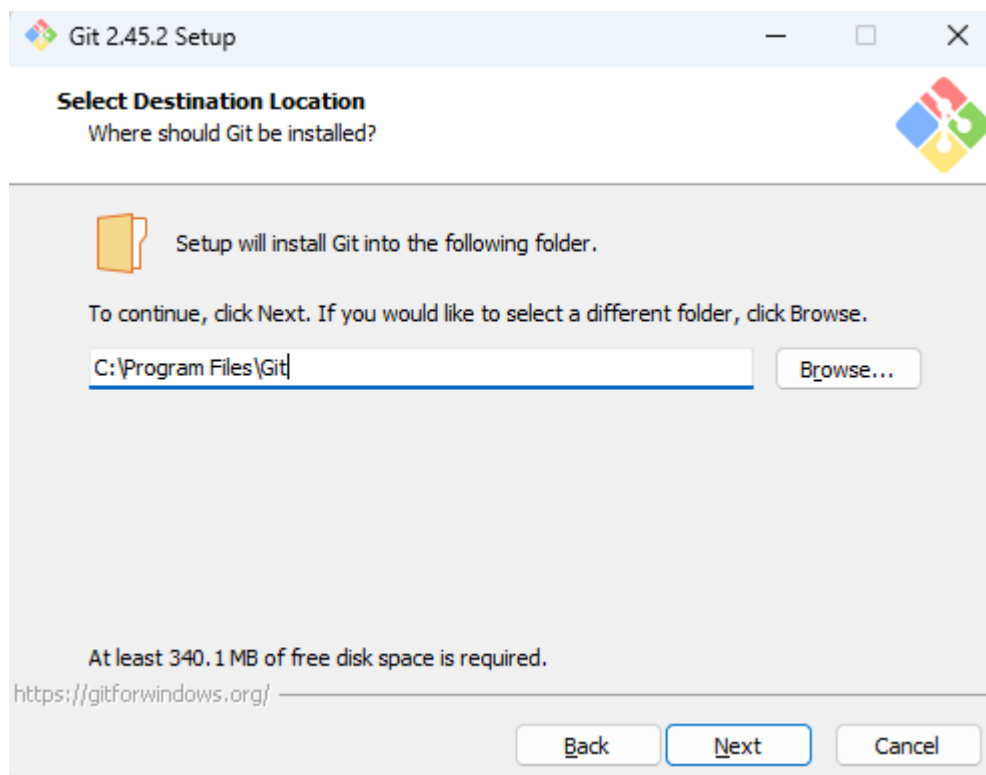
	Nombre	Fecha de modificación	Tipo	Tamaño
Inicio	▼ Hoy			
Galería	Git-2.45.2-64-bit	15/06/2024 05:33 p. m.	Aplicación	66,535 KB
OneDrive - Universi				



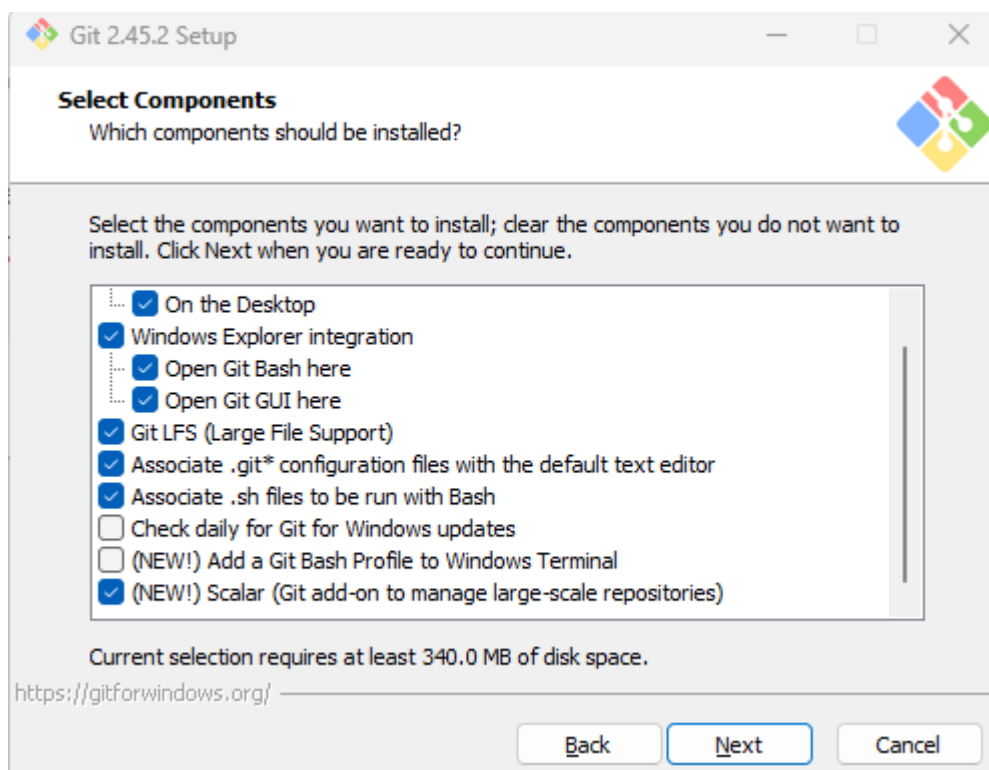
Leer la licencia de términos y condiciones y después de leer dar clic en "next".



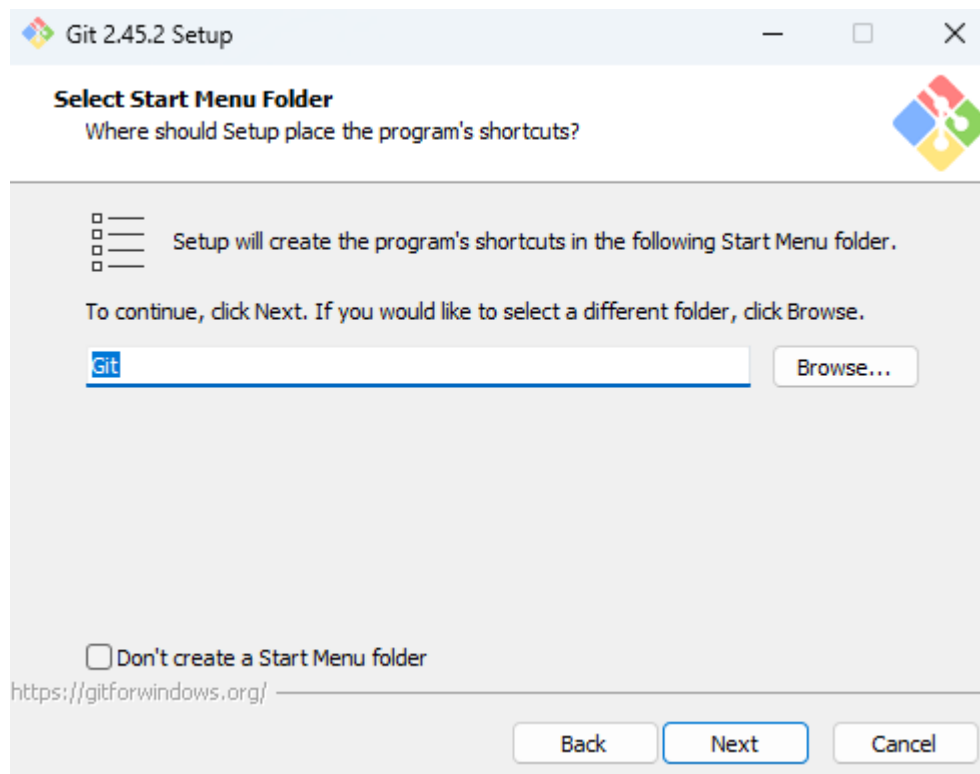
Seleccionar la carpeta donde se almacenará.



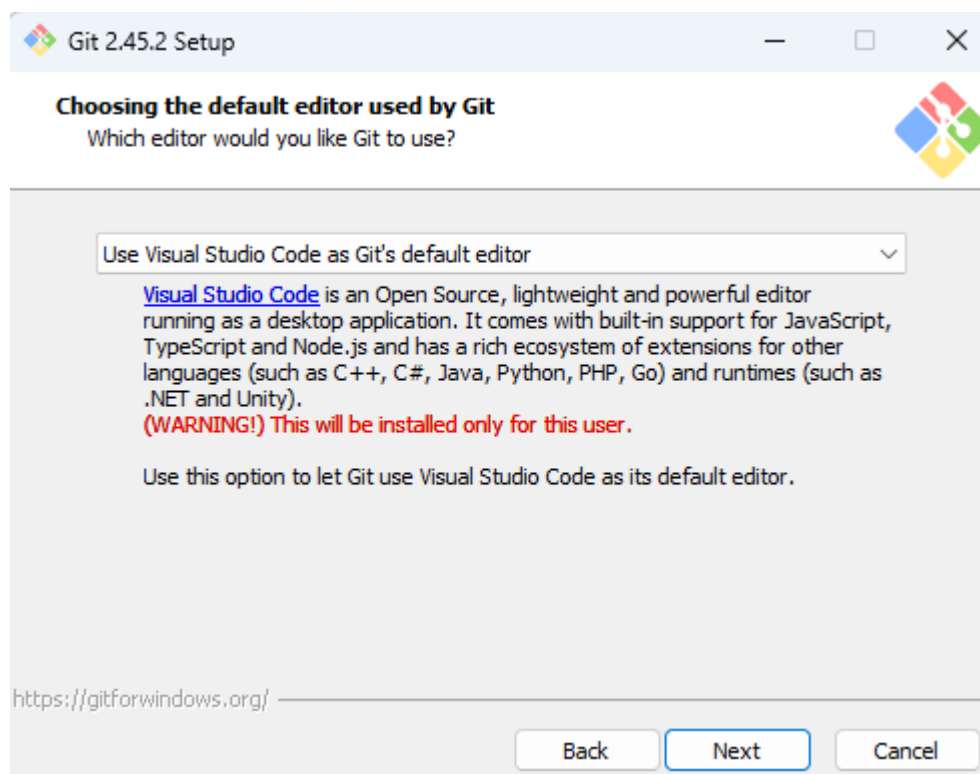
Configuración inicial de la herramienta, por default están marcados los elementos que son necesarios para poder trabajar.



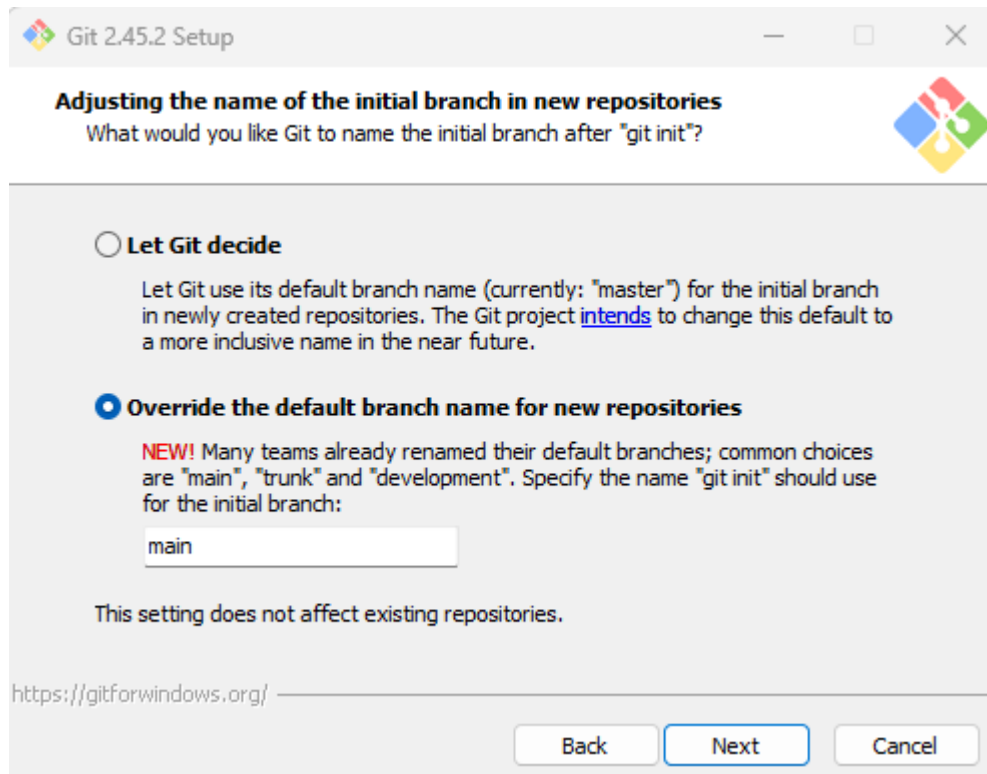
## Short cut de Git



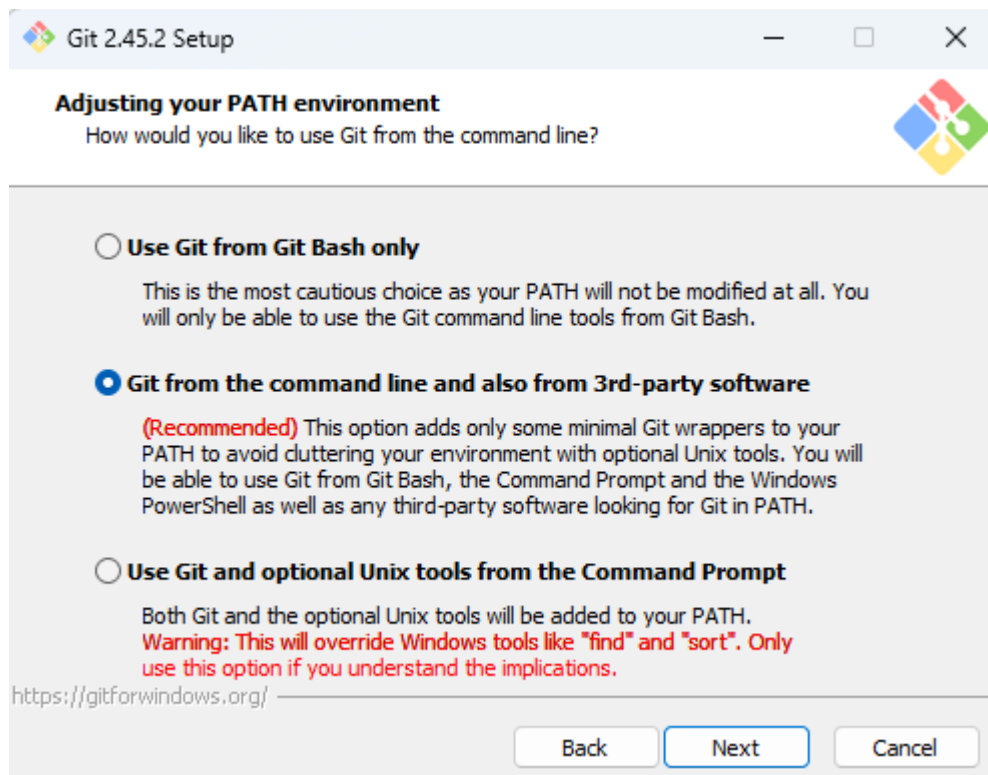
## Elegir el editor de texto que será usado por Git



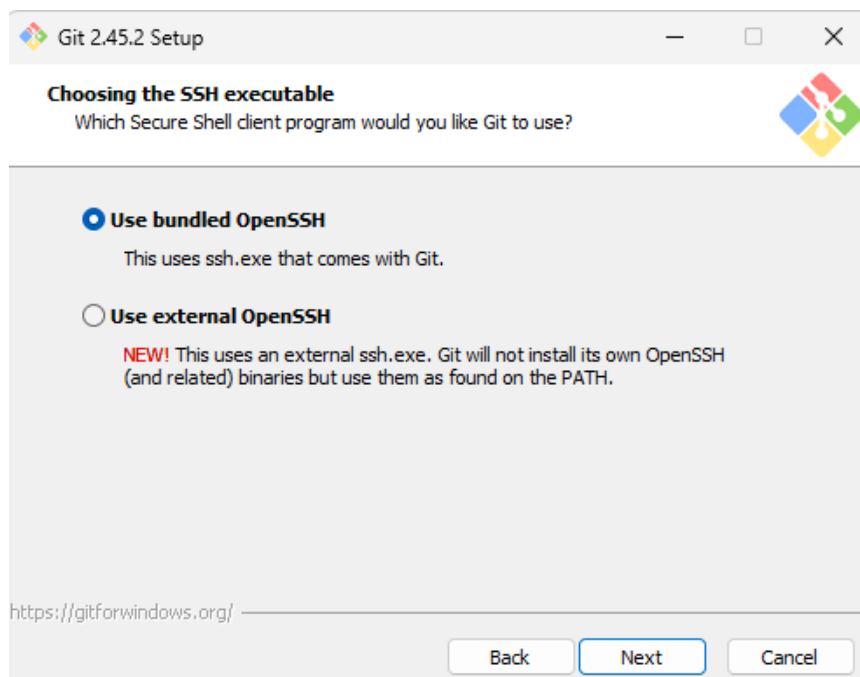
Configuración de la rama inicial en los repositorios, es recomendable sobrescribir la rama por default con el nombre "main"



Configuración de la línea de comandos para usar Git, es recomendable usar la opción intermedia para poder usarla también con software de terceros.

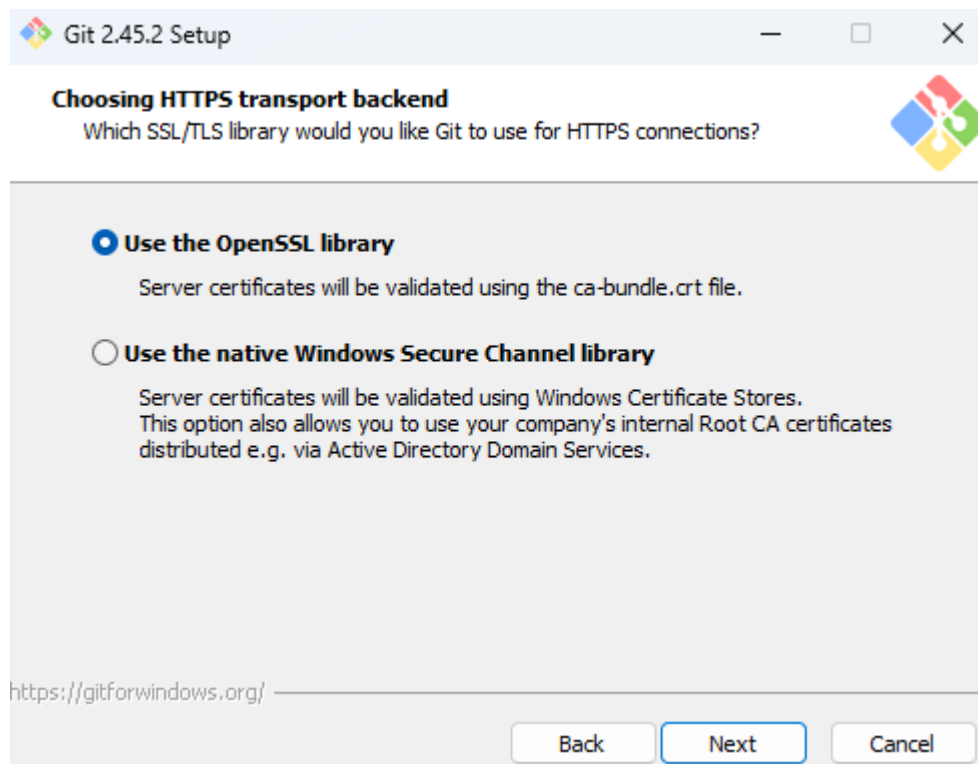


Escoger el SSH ejecutable, por defecto viene marcada la primera opción, que es la recomendable que viene con Git.

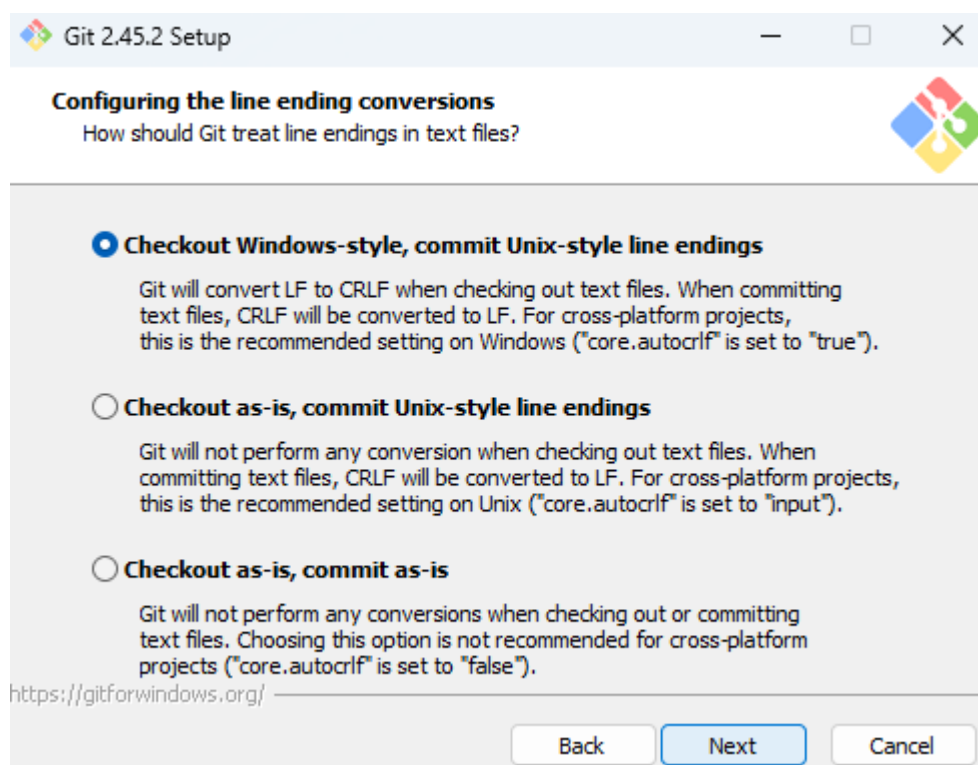


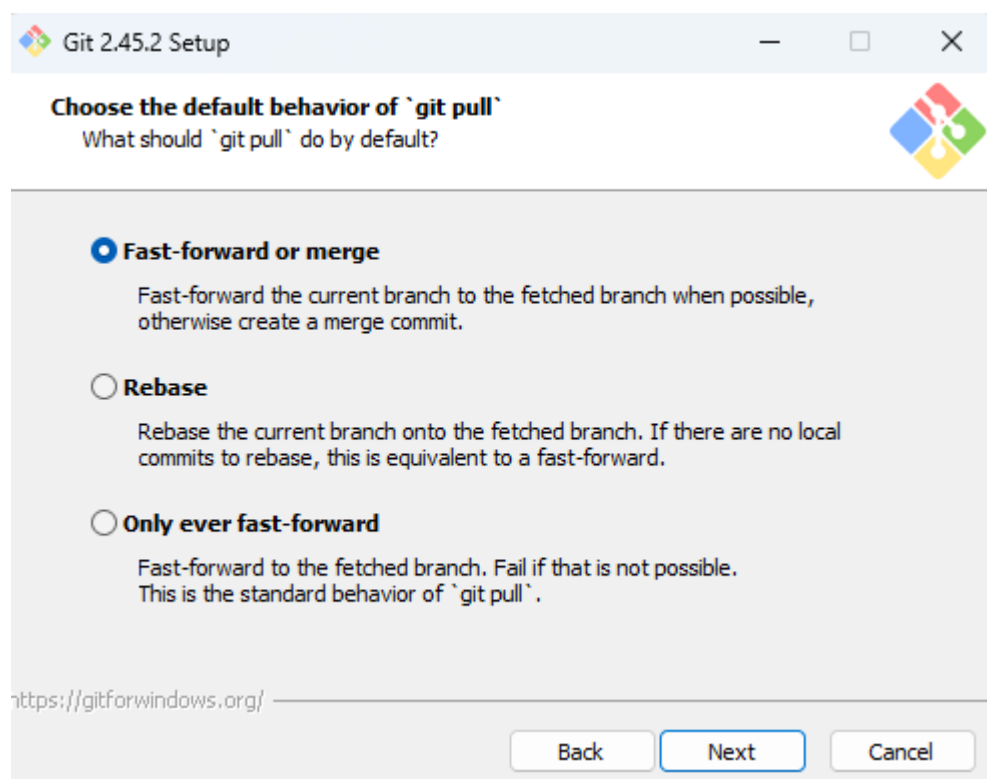
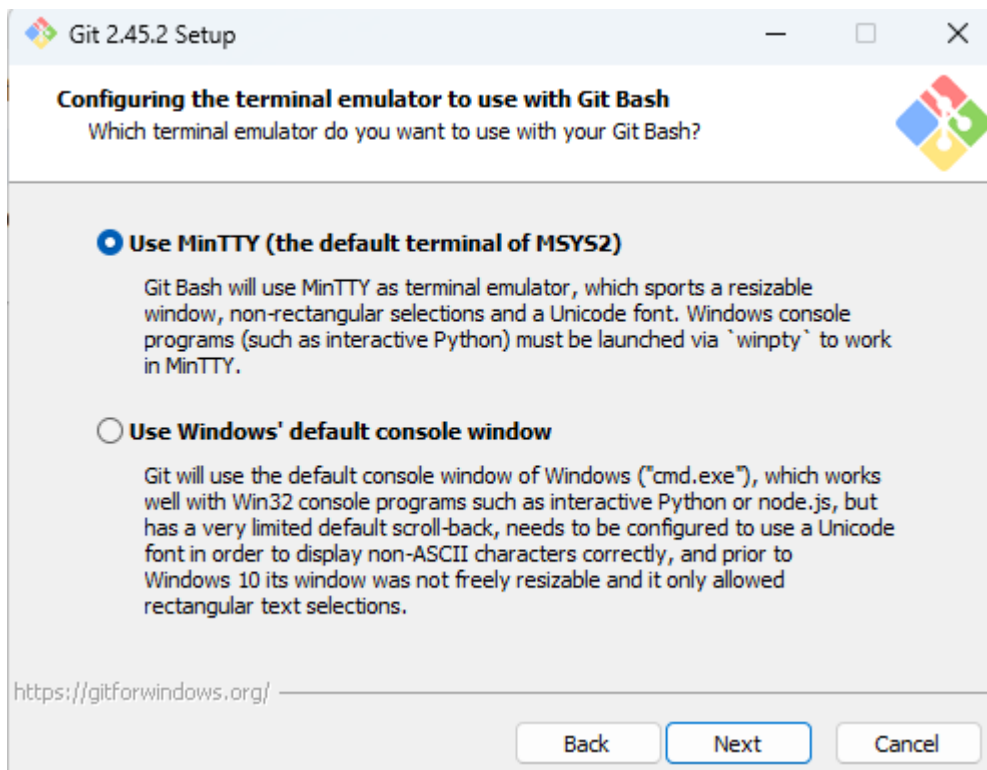
Configuración de conexiones HTTP



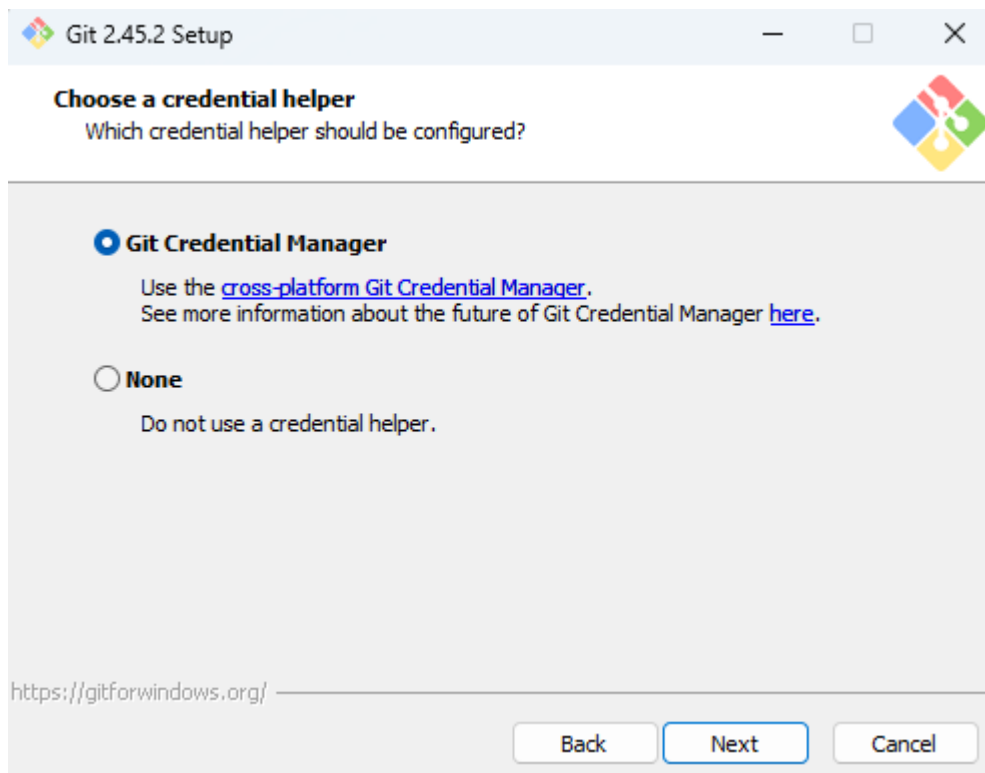


Configuraciones adicionales, se recomienda dejar marcada las opciones por default.

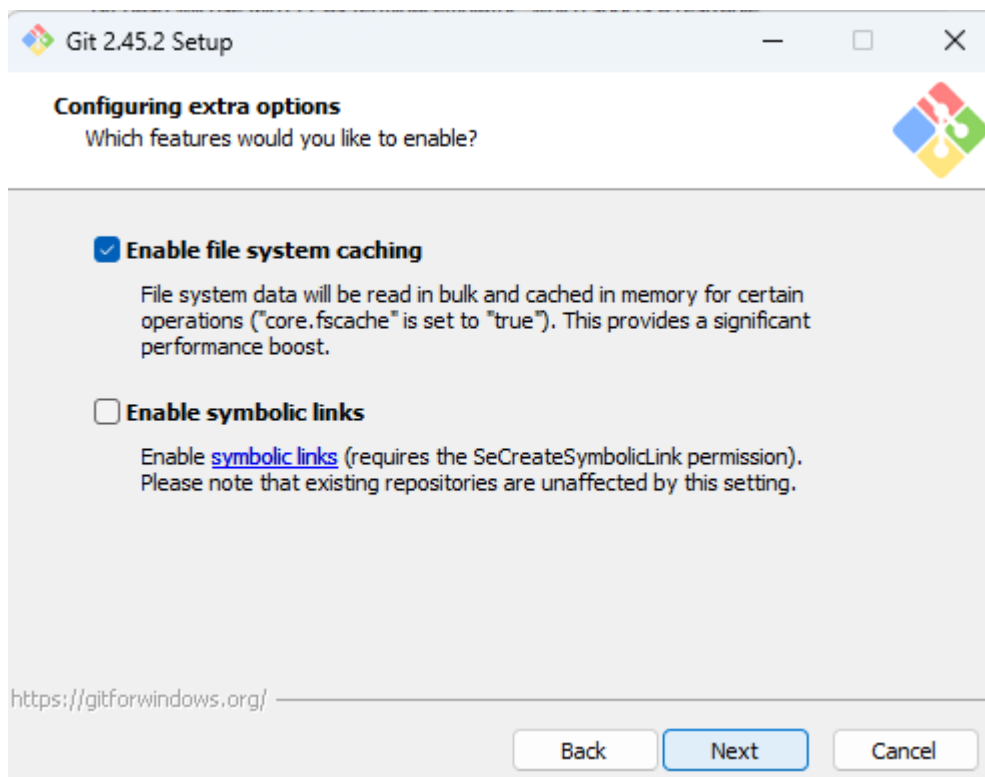




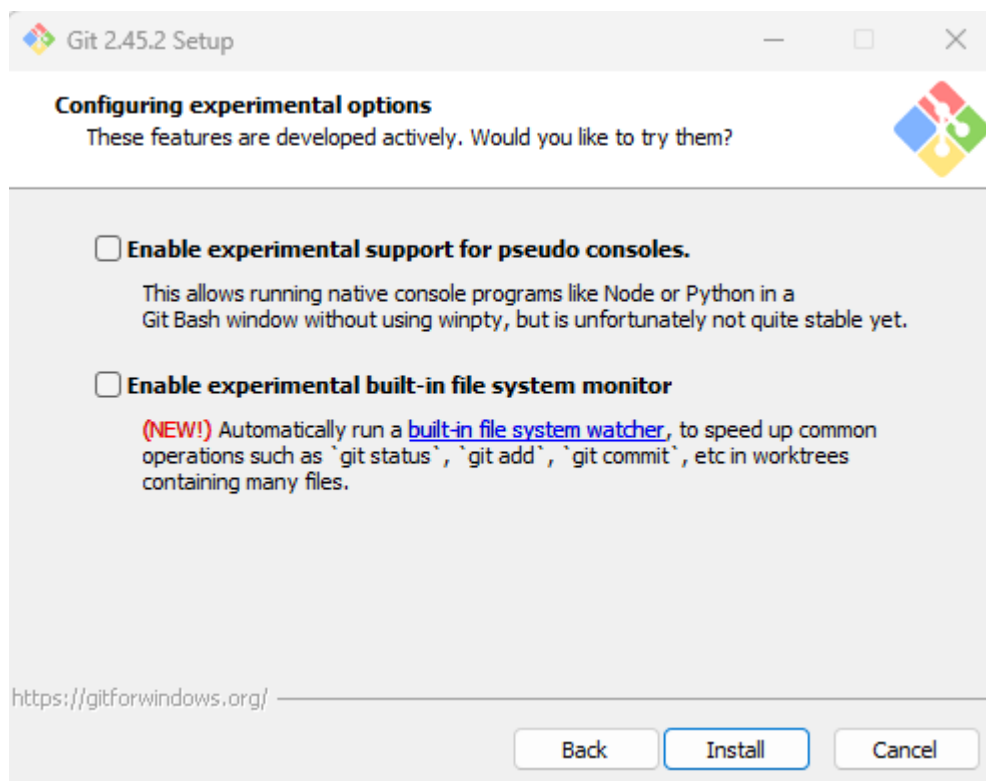
Configurar administrador de credenciales de Git.



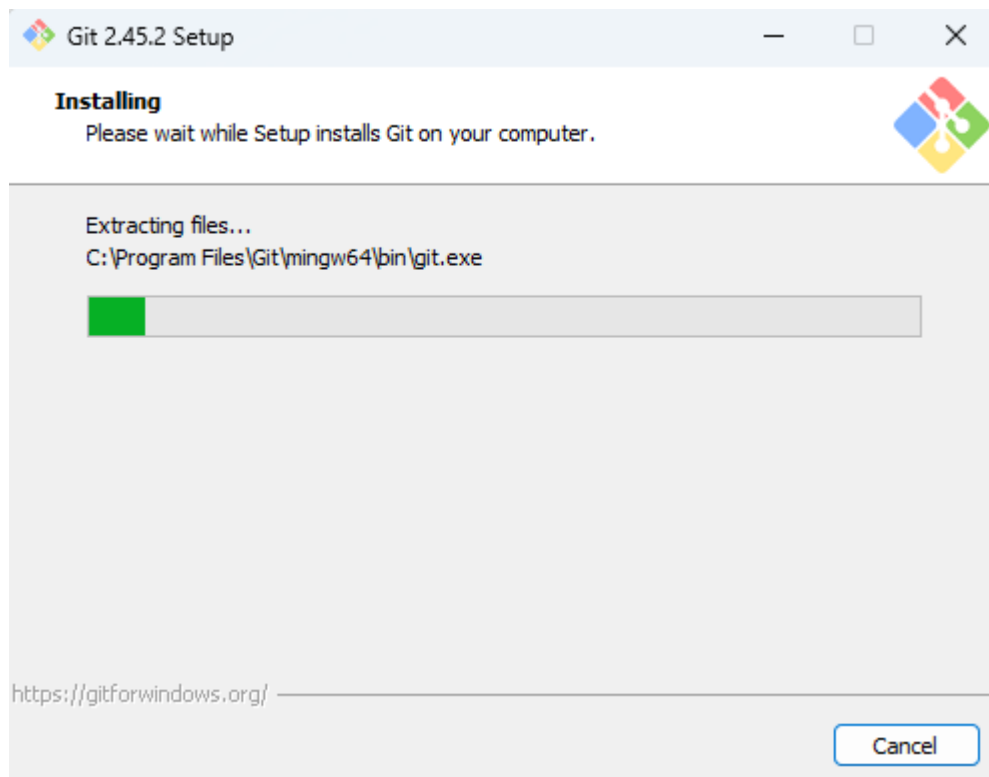
Mantener la opción por defecto.



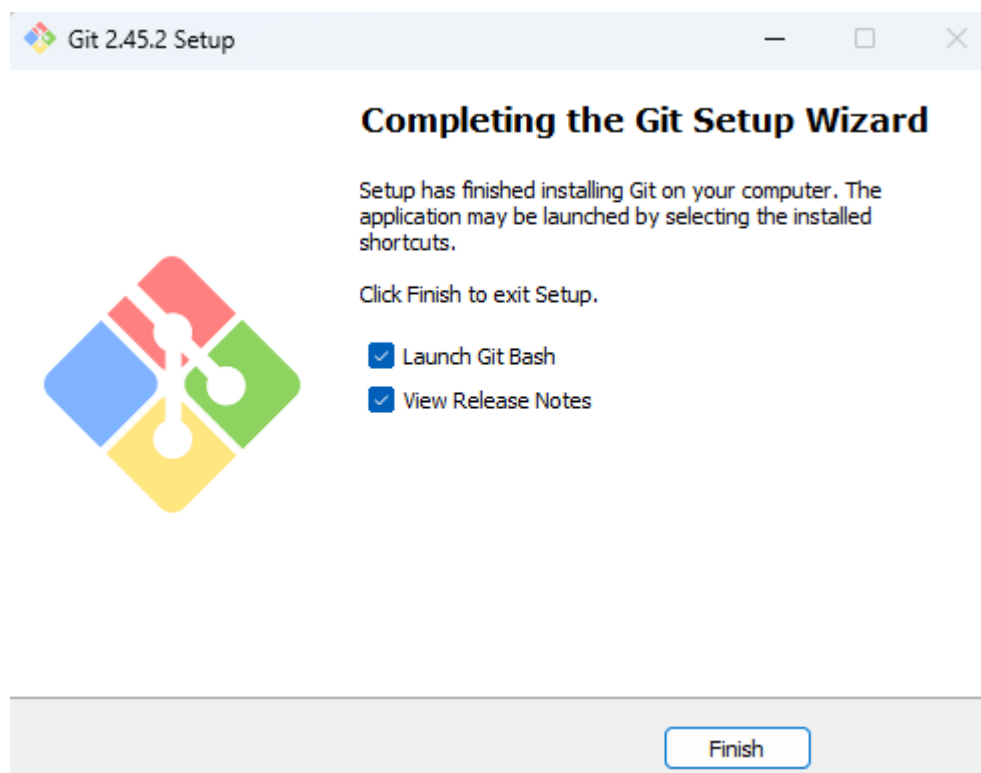
Si se quiere probar las funciones experimentales de Git marcar las casillas, sino, mantener la configuración por defecto.



Instalación de Git en la carpeta que elegimos al inicio de la configuración.



Muestra algunas acciones que podemos hacer antes de salir de la instalación, en este caso se marcó las dos casillas.



Al finalizar con la instalación de Git se nos abrirá la terminal.

