#### Préalable :

- installer notepad++

# Git for windows

# **Download and Install**

Url

https://git-for-windows.github.io/

Dowload And Install

# https://git-for-windows.github.io/



## La dernière version :



#### Information

Please read the following important information before continuing.



When you are ready to continue with Setup, dick Next.  GNU General Public License	
Version 2, June 1991	
Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA	
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.	
Preamble	
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change	,
https://gitforwindows.org/ ————————————————————————————————————	
Only show new options Next Car	ncel

### **Select Destination Location**

Where should Git be installed?



		Browse
C:\MyProgs\Git		Di Owse

### Select Start Menu Folder

Where should Setup place the program's shortcuts?



Git	Browse.	

Select the components you wa install. Click Next when you are			onents you do no	t want to
On the Desktop				^
✓ Windows Explorer integra	tion			
🗹 Open Git GUI here				
Git LFS (Large File Support	t)			
Associate .git* configurati	ion files with t	the default tex	t editor	
Associate .sh files to be ru	un with Bash			
Check daily for Git for Win				
(NEW!) Add a Git Bash Pro				
(NEW!) Scalar (Git add-on	to manage la	irge-scale repo	sitories)	<b>~</b>

### Choosing the default editor used by Git

Which editor would you like Git to use?



Use Notepad++ as Git's default editor	~
Notepad++ is a popular GUI editor that can be used by Git.	
This editor is popular in part due to the vast number of available plugins; However, when configured via this option, Git will call Notepad++ with plugins disabled (to open the editor as quickly as possible).	
tps://gitforwindows.org/	
Only show new options Back Next	Cancel

### Adjusting the name of the initial branch in new repositories

What would you like Git to name the initial branch after "git init"?



○ Let Git decide
Let Git use its default branch name (currently: "master") for the initial branch in newly created repositories. The Git project intends to change this default to a more inclusive name in the near future.
Override the default branch name for new repositories
NEW! Many teams already renamed their default branches; common choices are "main", "trunk" and "development". Specify the name "git init" should use for the initial branch:
master
This setting does not affect existing repositories.
ittps://gitforwindows.org/ —
Only show new options Back Next Cancel

### Adjusting your PATH environment

How would you like to use Git from the command line?



○ Use Git from Git Bash only
This is the most cautious choice as your PATH will not be modified at all. You will only be able to use the Git command line tools from Git Bash.
• Git from the command line and also from 3rd-party software
(Recommended) This option adds only some minimal Git wrappers to your PATH to avoid duttering your environment with optional Unix tools. You will be able to use Git from Git Bash, the Command Prompt and the Windows PowerShell as well as any third-party software looking for Git in PATH.
O Use Git and optional Unix tools from the Command Prompt
Both Git and the optional Unix tools will be added to your PATH.  Warning: This will override Windows tools like "find" and "sort". Only use this option if you understand the implications.  https://gitforwindows.org/
Only show new options Back Next Cancel

### Choosing the SSH executable

Which Secure Shell client program would you like Git to use?



Use bundled OpenSSH
This uses ssh.exe that comes with Git.
○ Use (Tortoise)Plink
To use PuTTY, specify the path to an existing copy of (Tortoise)Plink.exe:
Set ssh.variant for Tortoise Plink
○ Use external OpenSSH
NEW! This uses an external ssh.exe. Git will not install its own OpenSSH (and related) binaries but use them as found on the PATH.
https://gitforwindows.org/ ————————————————————————————————————
Only show new options Back Next Cancel

#### Choosing HTTPS transport backend

Which SSL/TLS library would you like Git to use for HTTPS connections?



Which body to all y would you like are to use for third because.	<b>*</b> O*
Use the OpenSSL library	
© ose the openion indialy	
Server certificates will be validated using the ca-bundle.crt file.	
○ Use the native Windows Secure Channel library	
Server certificates will be validated using Windows Certificate Stores.  This option also allows you to use your company's internal Root CA certificated distributed e.g. via Active Directory Domain Services.	ites
https://gitforwindows.org/ ————————————————————————————————————	
Only show new options Back Next	Cancel
Configuring the line ending conversions  How should Git treat line endings in text files?	
Checkout Windows-style, commit Unix-style line endings	
Git will convert LF to CRLF when checking out text files. When committing text files, CRLF will be converted to LF. For cross-platform projects, this is the recommended setting on Windows ("core.autocrlf" is set to "true	٦.
Checkout as-is, commit Unix-style line endings	
Git will not perform any conversion when checking out text files. When committing text files, CRLF will be converted to LF. For cross-platform projethis is the recommended setting on Unix ("core.autocrlf" is set to "input").	ects,

Git will not perform any conversions when checking out or committing text files. Choosing this option is not recommended for cross-platform projects ("core.autocrlf" is set to "false").

https://gitforwindows.org/

Only show new options

Back

Next

Cancel

#### Configuring the terminal emulator to use with Git Bash

Which terminal emulator do you want to use with your Git Bash?



Use MinTTY (the default terminal of MSYS2)
Git Bash will use MinTTY as terminal emulator, which sports a resizable window, non-rectangular selections and a Unicode font. Windows console programs (such as interactive Python) must be launched via `winpty` to work in MinTTY.
○ Use Windows' default console window

Git will use the default console window of Windows ("cmd.exe"), which works well with Win32 console programs such as interactive Python or node.js, but has a very limited default scroll-back, needs to be configured to use a Unicode font in order to display non-ASCII characters correctly, and prior to Windows 10 its window was not freely resizable and it only allowed rectangular text selections.

tps://gitforwindows.org/ ———————			
Only show new options	Back	Next	Cancel

#### Choose the default behavior of `git pull`

What should `git pull` do by default?



Fast-forward or merge
Fast-forward the current branch to the fetched branch when possible, otherwise create a merge commit.
○ Rebase
Rebase the current branch onto the fetched branch. If there are no local commits to rebase, this is equivalent to a fast-forward.
Only ever fast-forward
Fast-forward to the fetched branch. Fail if that is not possible. This is the standard behavior of `git pull`.
tps://gitforwindows.org/ ————————————————————————————————————
Only show new options Back Next Cancel

### Choose a credential helper

Which credential helper should be configured?



0			
○ Git Credential Manager			
Use the <u>cross-platform Git Credential I</u> See more information about the future		al Manager <u>here</u> .	
None			
Do not use a credential helper.			
https://gitforwindows.org/			
Only show new options	Back	Next	Cancel
Configuring extra options Which features would you like to enable?			
☑ Enable file system caching			
File system data will be read in bulk an operations ("core.fscache" is set to "tr			
performance boost.	ue ). mis provid	ies a significant	
☐ Enable symbolic links			
Enable symbolic links (requires the SeC			
Please note that existing repositories	are unaffected b	y this setting.	
https://gitforwindows.org/			
Only show new options	Back	Install	Cancel

### Install et Finish

#### Vérification

