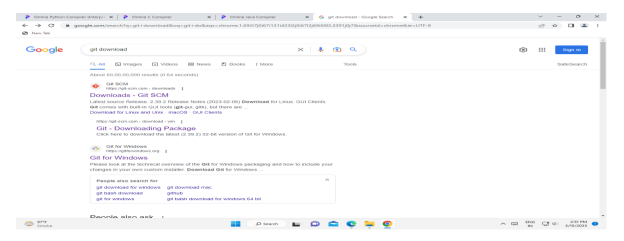
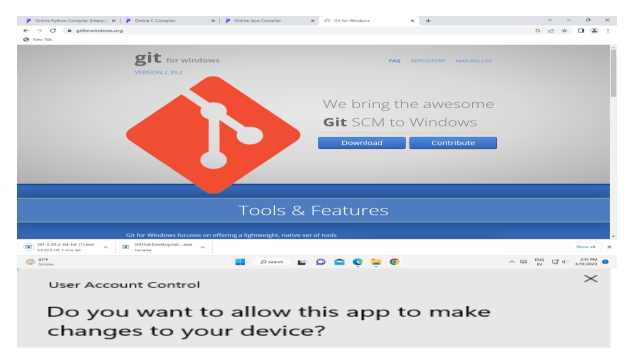
Installation of git





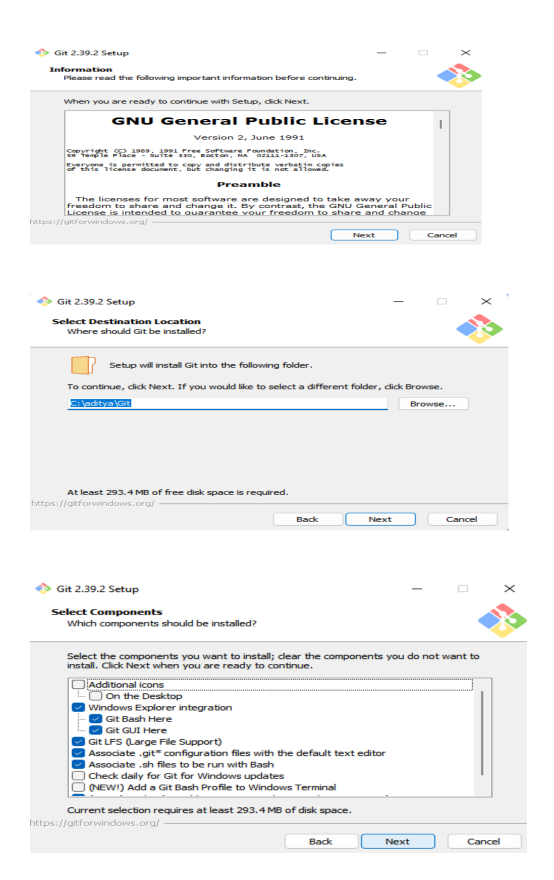


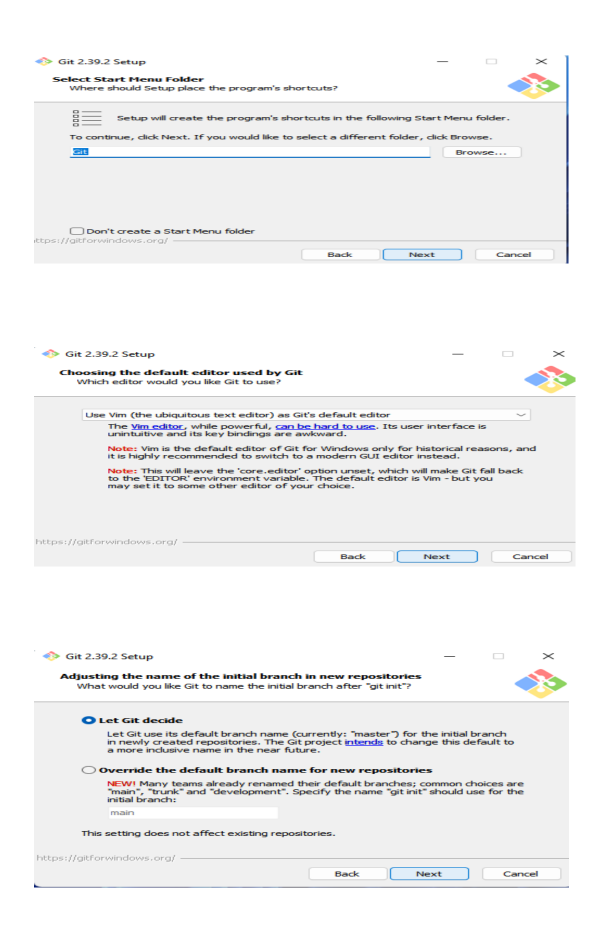
Git for Windows

Verified publisher: Johannes Schindelin File origin: Hard drive on this computer

Show more details







Git 2.39.2 Setup			_	_ ×
Adjusting your PATH environment How would you like to use Git from the comman	nd line?			
Use Git from Git Bash only This is the most cautious choice as your F	ATH will no	t be modifie	ed at all.	You will
only be able to use the Git command line				
 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 You will be able to use Git from Git Bash, PowerShell as well as any third-party sof	the Comma tware lookir	nd Prompt ng for Git in	and the I	Windows
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 use this option if you understand the imp	s like "find" a	and "sort".	Only	
https://gitforwindows.org/	Back	Nex	<t th="" <=""><th>Cancel</th></t>	Cancel
			_	□ ×
Choosing the SSH executable				
Which Secure Shell client program would you li	ke Git to us	e?		
 Use bundled OpenSSH 				
This uses ssh.exe that comes with Git.				
○ Use external OpenSSH				
NEW! This uses an external ssh.exe. Git will not install its own OpenSSH				
https://sitfouriedous.com/				
https://gitforwindows.org/	Back	Ne	ext	Cancel
Git 2.39.2 Setup			_	\Box ×
Choosing HTTPS transport backend Which SSL/TLS library would you like Git to use	for HTTPS	connection	ns?	
Use the OpenSSL library				
Server certificates will be validated using	the ca-bur	ndle.crt file		
○ Use the native Windows Secure Channel library				
<u> </u>		•	Charas	
Server certificates will be validated using This option also allows you to use your c distributed e.g. via Active Directory Dom	ompany's in	ternal Roo		tificates
https://gitforwindows.org/				
	Back	Ne	ext	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.

O Use Windows' default console window

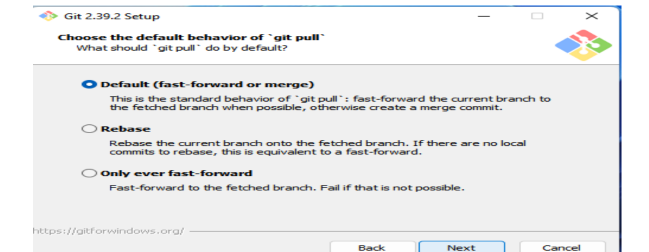
Git will use the default console window of Windows ("cmd.exe"), which works well with Win32 console programs such as interactive Python or node.js, but has a very limited default scroll-back, needs to be configured to use a Unicode font in order to display non-ASCII characters correctly, and prior to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

https://gitforwindows.org/ -

Back

Next

Cancel





Choose a credential helper

Which credential helper should be configured?



Git Credential Manager

Use the <u>cross-platform Git Credential Manager</u>. See more information about the future of Git Credential Manager <u>here</u>.

O None

Do not use a credential helper.

https://gitforwindows.org/ -

Back

Next

Cancel

