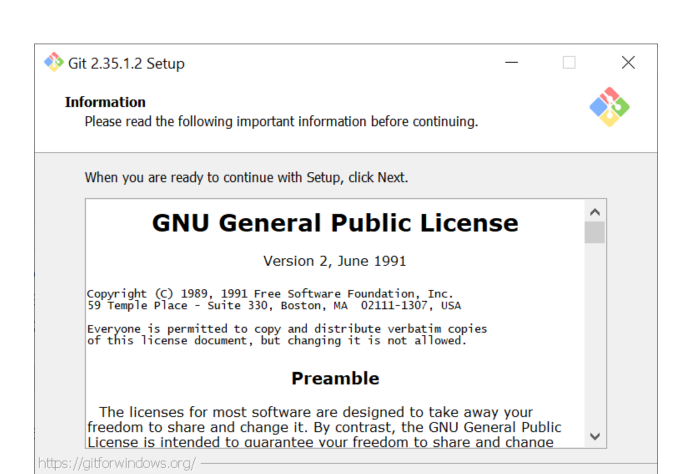
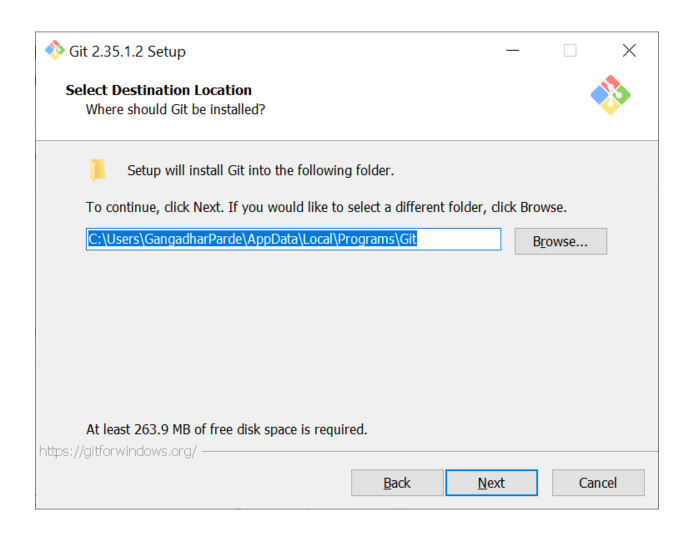
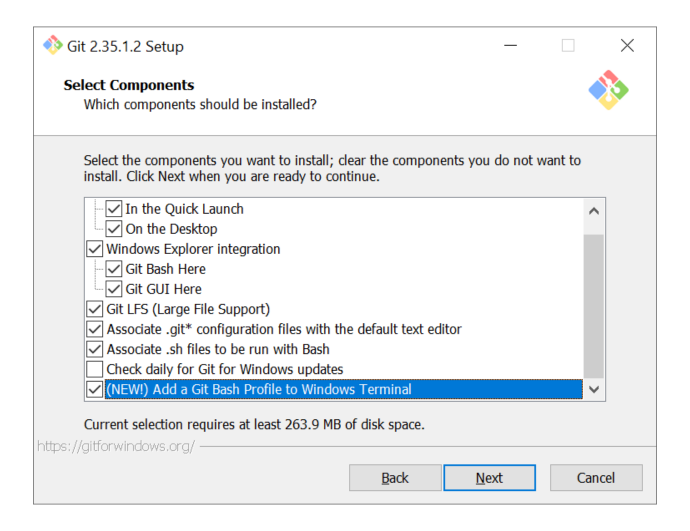
Git Bash Installation On Windows

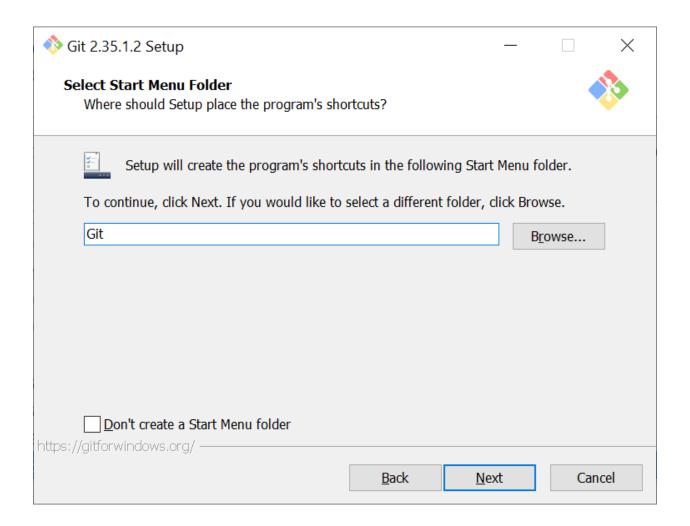


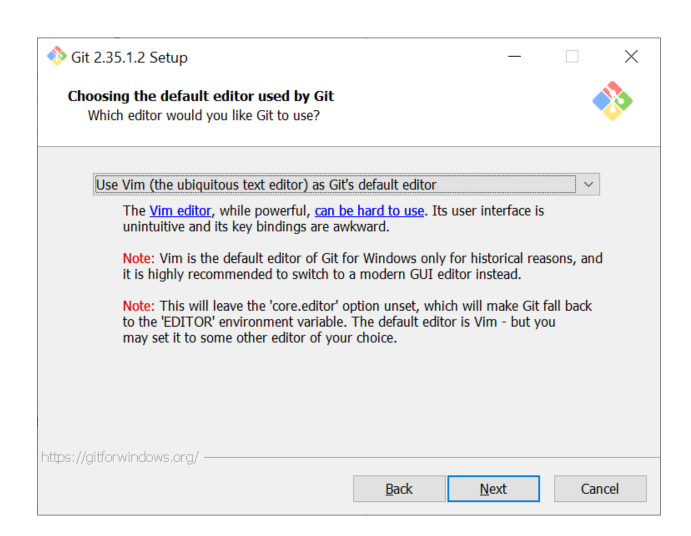
Cancel

<u>N</u>ext



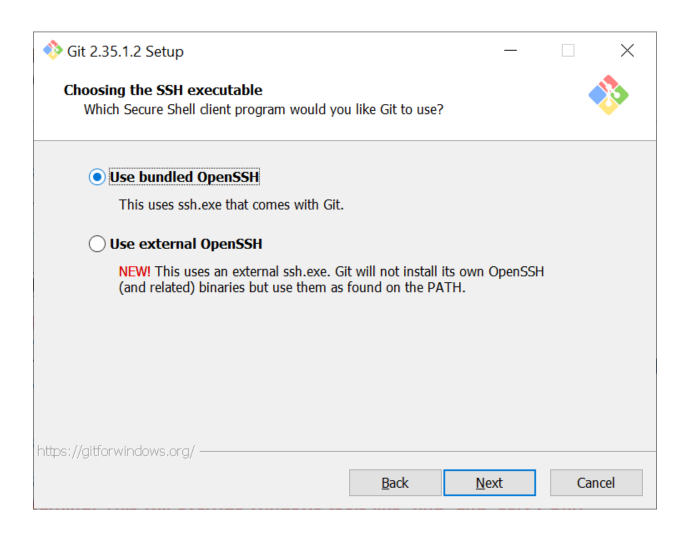






♦ Git 2.35	5.1.2 Setup		_		
_	ng the name of the initial brar would you like Git to name the ini	•			
•	Let Git decide				
Let Git use its default branch name (currently: "master") for the initial branch in newly created repositories. The Git project intends to change this default to a more inclusive 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:					
	main				
This setting does not affect existing repositories.					
https://gitfor	windows.org/ —————				
		<u>B</u> ack	<u>N</u> ext	Cancel	

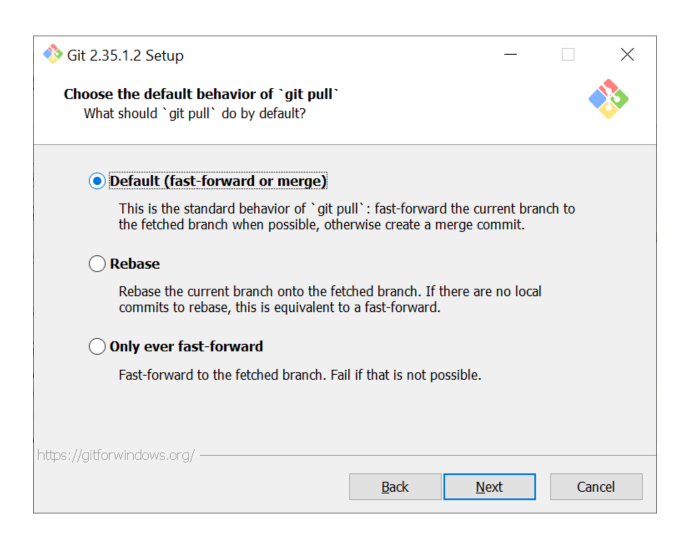
Adjusting your PATH environment How would you like to use Git from the command line?					
○ Use Git from Git Bash only					
This is the most cautious choice as your PATH will not be modified at all. You will only be able to use the Git command line tools from Git Bash.					
 Git from the command line and also from 3rd-party software 					
(Recommended) This option adds only some minimal Git wrappers to your PATH to avoid cluttering 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.					
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.					
ttps://gitforwindows.org/ <u>B</u> ack <u>N</u> ext Cancel					

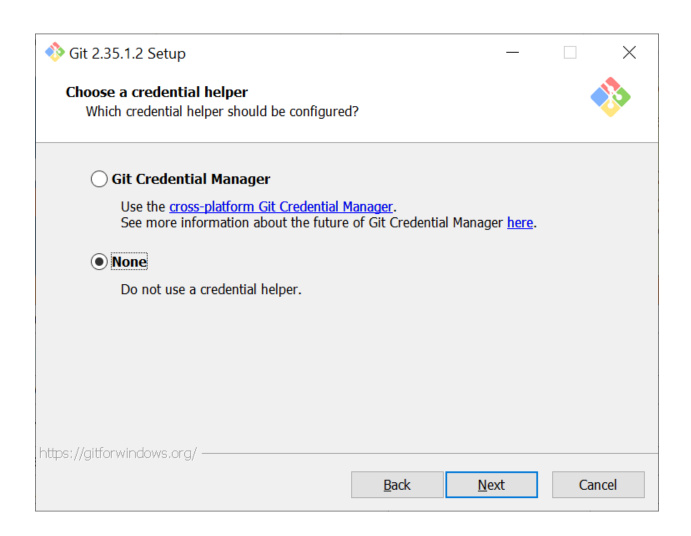


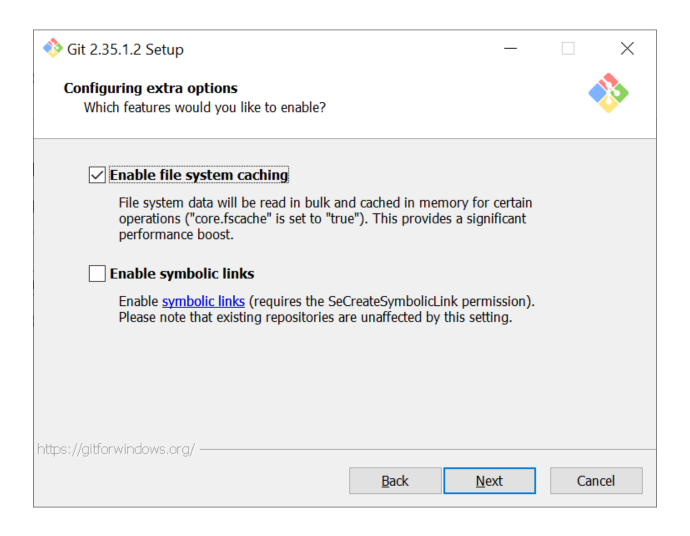
		-		×
Choosing HTTPS transport backend Which SSL/TLS library would you like Git to use for HTTP	'S connections?			13
○ Use the OpenSSL library				
Server certificates will be validated using the ca-bur	dle.crt file.			
Use the native Windows Secure Channel librar	y			
Server certificates will be validated using Windows Certificate Stores. This option also allows you to use your company's internal Root CA certificates distributed e.g. via Active Directory Domain Services.				
https://gitforwindows.org/				
<u>B</u> ack	<u>N</u> ext		Can	cel

♦ Git 2.35.1.2 Setup		_	\Box ×	
Configuring the line ending conversions How should Git treat line endings in text files	?			
Checkout Windows-style, commit U	nix-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").				
Ocheckout as-is, commit Unix-style l	ine 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 projects, this is the recommended setting on Unix ("core.autocrlf" is set to "input").				
○ Checkout as-is, commit as-is				
Git will not perform any conversions we text files. Choosing this option is not reprojects ("core.autocrlf" is set to "false" https://gitforwindows.org/	ecommended for			
114951/1914 OF 11111 1407131.01 G/	<u>B</u> ack	<u>N</u> ext	Cancel	

♦ Git 2.35.1.2 Setup	_			
Configuring the terminal emulator to use with Git Bash Which terminal emulator do you want to use with your Git Bash	1?			
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.				
Ouse 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/				
<u>B</u> ack	<u>N</u> ext	Cancel		







	_		×	
Configuring experimental options These features are developed actively. Would you like to try them?		•		
☐ Enable experimental support for pseudo consoles.				
(NEW!) This allows running native console programs like Node or Python in a Git Bash window without using winpty, but it still has known bugs.				
✓ Enable experimental built-in file system monitor				
(NEW!) Automatically run a <u>built-in file system watcher</u> , to speed up common operations such as `git status`, `git add`, `git commit`, etc in worktrees containing many files.				
https://gitforwindows.org/				
<u>B</u> ack <u>I</u> ns	tall	Ca	ncel	

