Contents

[1. GIT INSTALLATION STEPS 2](#_Toc64315966)

[1. Download link 2](#_Toc64315967)

[2. Components to be installed -> default selection 2](#_Toc64315968)

[3. Default editor -> select Visual Studio Code 2](#_Toc64315969)

[4. Initial branch name in new repositories -> select “Leg Git decide” 3](#_Toc64315970)

[5. Adjusting PATH environment -> select “Recommended” option 3](#_Toc64315971)

[6. Chose HTTPS transport backend -> select “Use the OpenSSL library” 4](#_Toc64315972)

[7. Configure the line ending conversions -> select “Checkout Windows style” 4](#_Toc64315973)

[8. Configuring the terminal emulator -> select “Use MinTTY” 5](#_Toc64315974)

[9. Choose default behavior of “git pull” -> select “Default” 5](#_Toc64315975)

[10. Choose a credential helper -> choose “None” 6](#_Toc64315976)

[11. Configuring extra options -> select “Enable file system cashing” 6](#_Toc64315977)

[12. Configuring experimental options -> skip this 7](#_Toc64315978)

# GIT INSTALLATION STEPS

## Download link

<https://git-scm.com/download/win>

## Components to be installed -> default selection

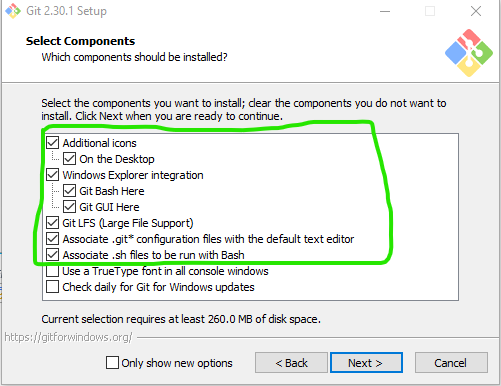


Figure 1 - Select components for installation

## Default editor -> select Visual Studio Code

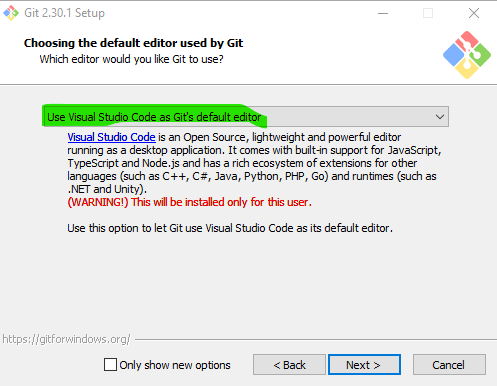


Figure 2 - Select default Git editor

## Initial branch name in new repositories -> select “Leg Git decide”

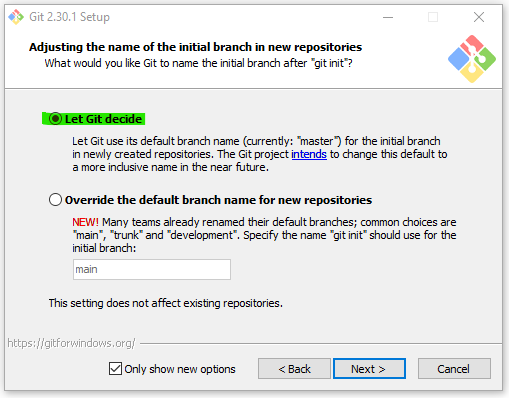


Figure 3 - Initial branch name in new repositories

## Adjusting PATH environment -> select “Recommended” option

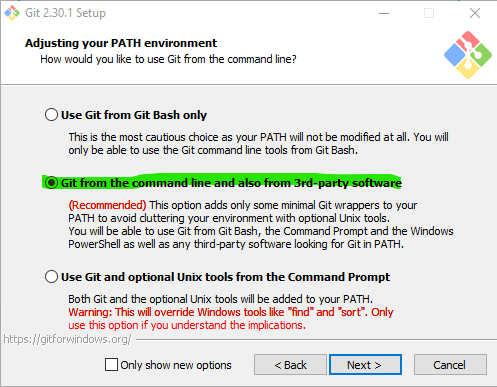


Figure 4 - Adjusting PATH environment

## Chose HTTPS transport backend -> select “Use the OpenSSL library”

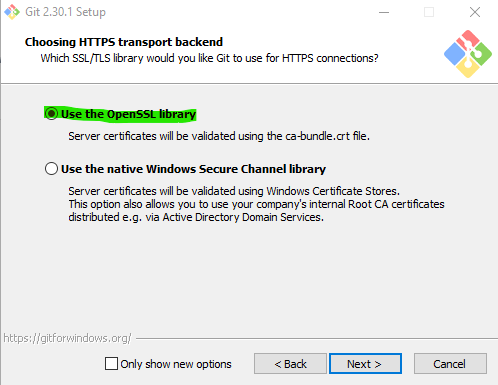


Figure 5 - Choose HTTPS transport backend

## Configure the line ending conversions -> select “Checkout Windows style”

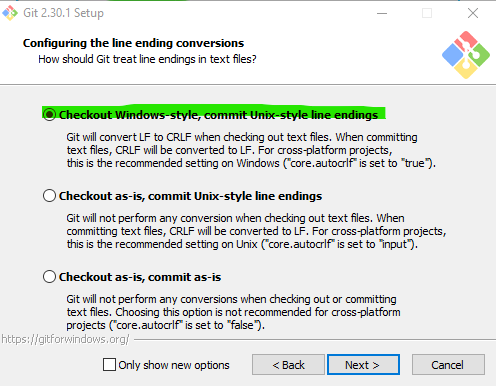


Figure 6 - Configuring the line ending conversions

## Configuring the terminal emulator -> select “Use MinTTY”

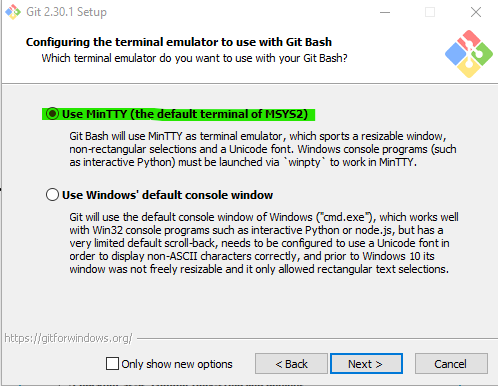


Figure 7 - Configuring the terminal emulator

## Choose default behavior of “git pull” -> select “Default”

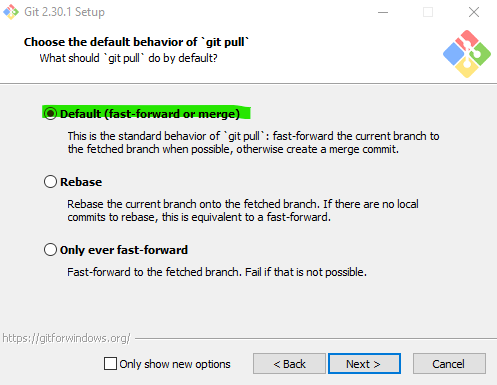


Figure 8 - Choose default behaviour of git pull

## Choose a credential helper -> choose “None”

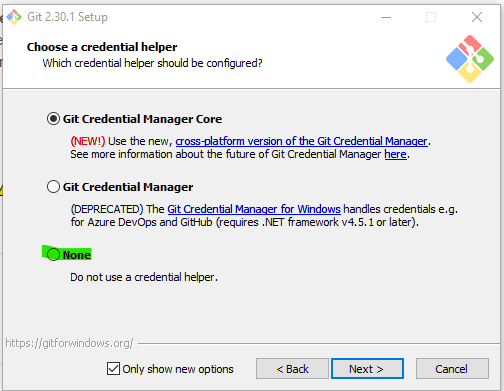


Figure 9 - Choose a credential helper

## Configuring extra options -> select “Enable file system cashing”

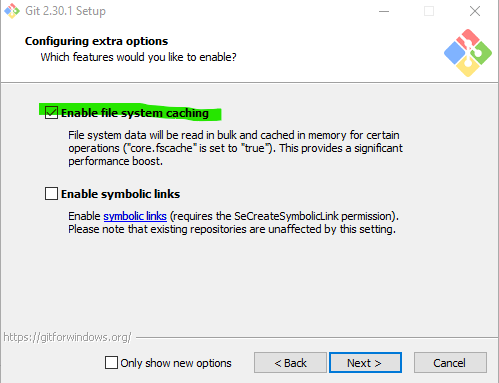


Figure 10 - Configuring extra options

## Configuring experimental options -> skip this

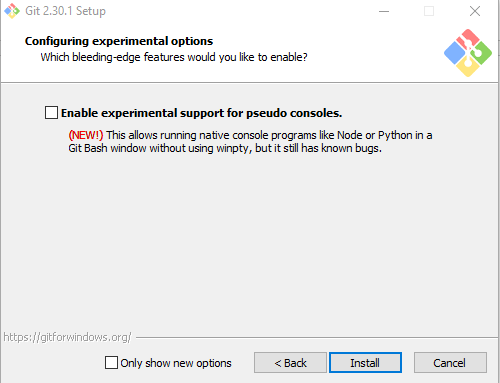
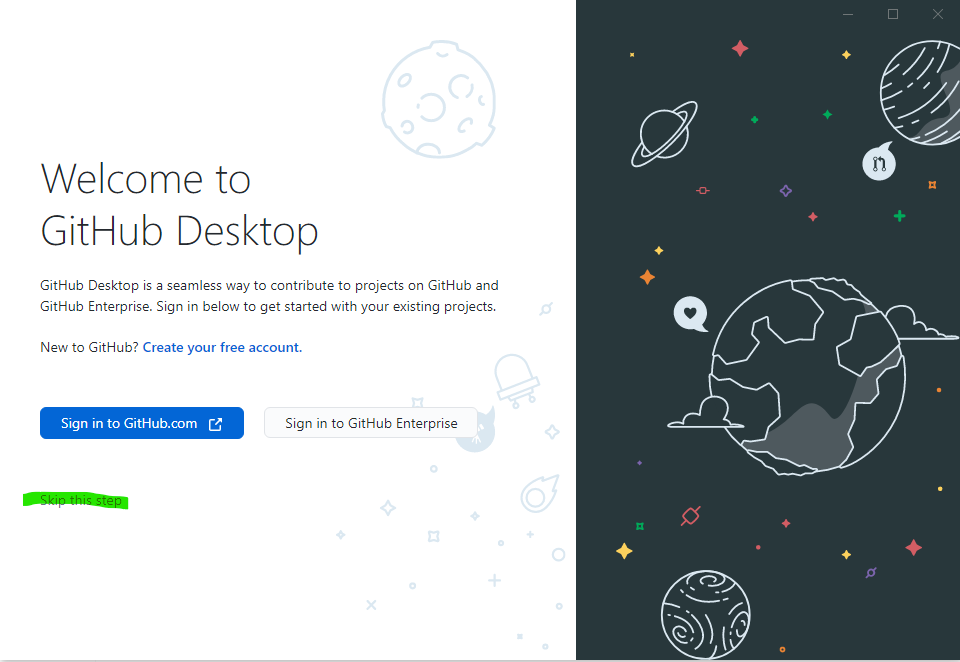


Figure 11 - Configuring experimental options

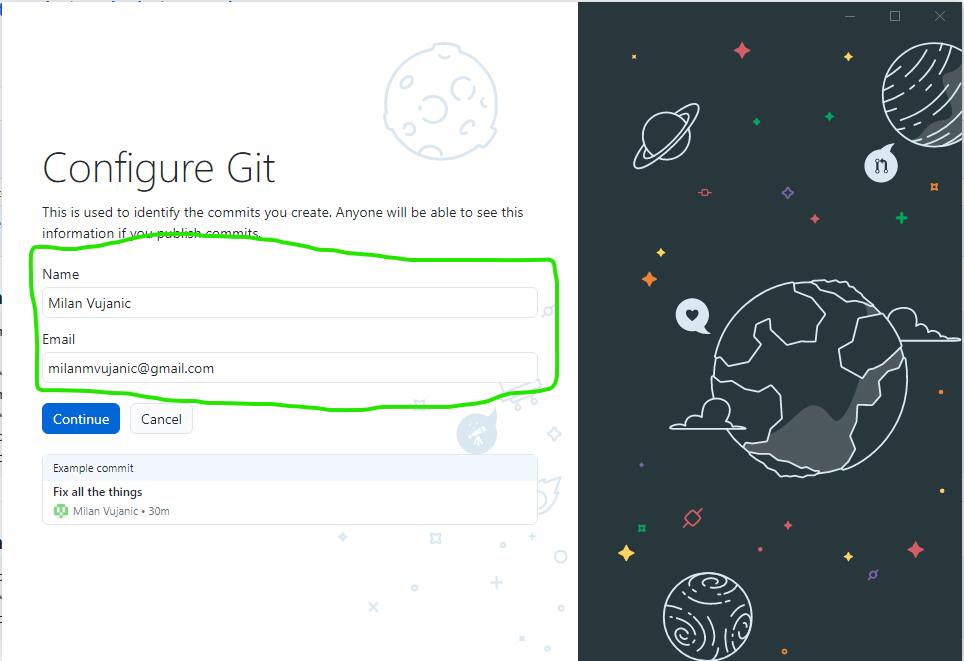
* Download link

<https://desktop.github.com/>

* If you already have a GitHub account, skip this step.



* Fill in requested data (name and email)



* Uncheck this suggestion and click “Finish”

