### **Git Installation**

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

Select 64-bit Git for Windows Setup:

# **Downloading Git**



You are downloading the latest (2.30.0) 64-bit version of Git for Windows. This is the most recent maintained build. It was released about 3 hours ago, on 2021-01-14.

Click here to download manually

Other Git for Windows downloads

Git for Windows Setup 32-bit Git for Windows Setup.

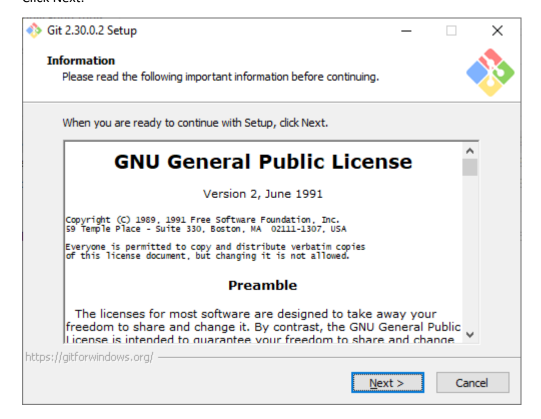
64-bit Git for Windows Setup.

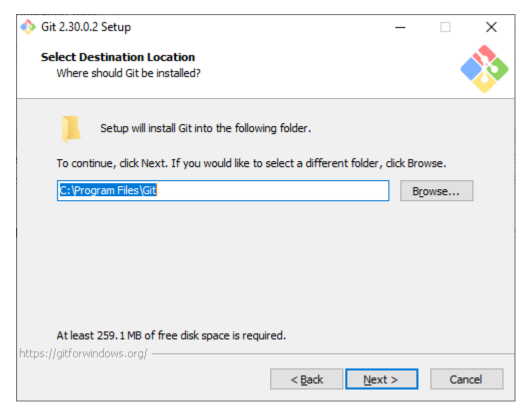
Git for Windows Portable ("thumbdrive edition") 32-bit Git for Windows Portable.

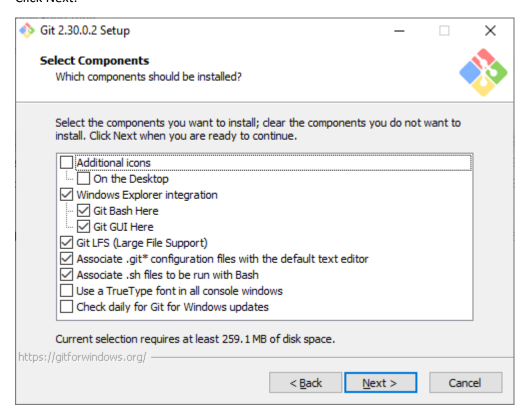
64-bit Git for Windows Portable.

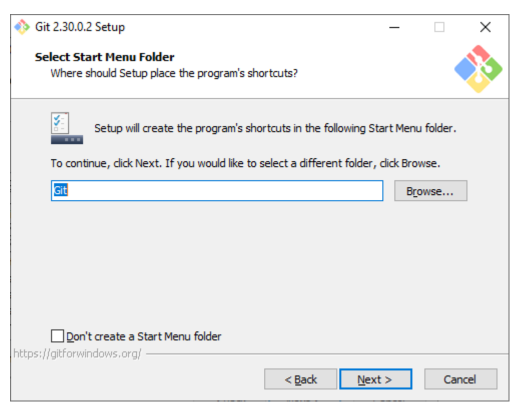
The current source code release is version 2.30.0. If you want the newer version, you can build it

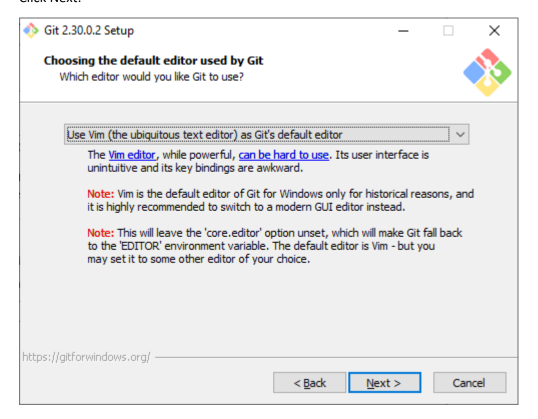
Run Git-2.30.0.2-64-bit.exe

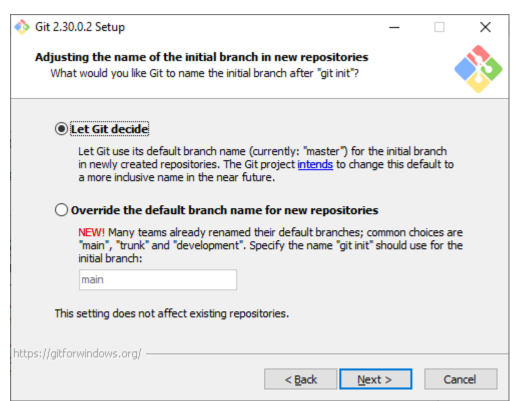


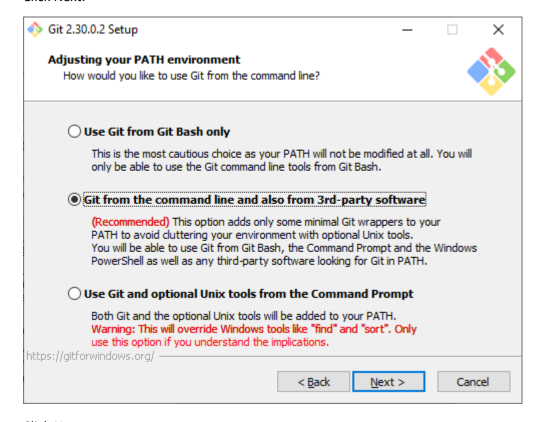


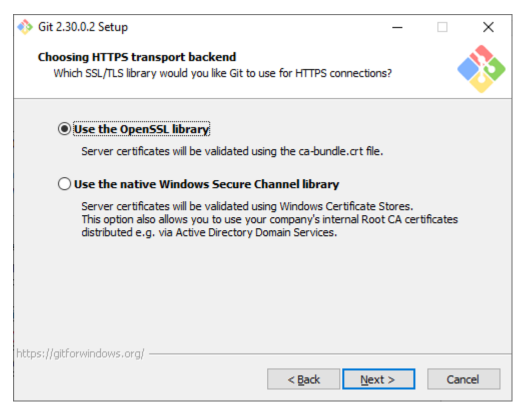


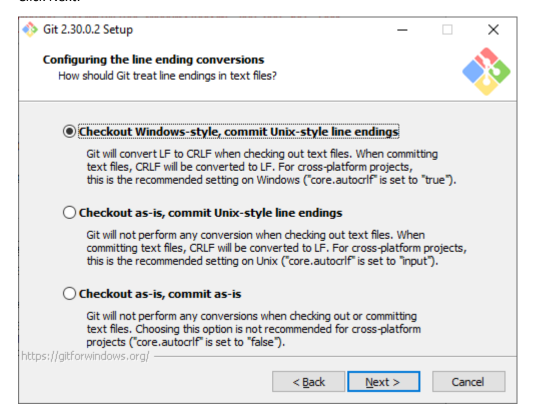




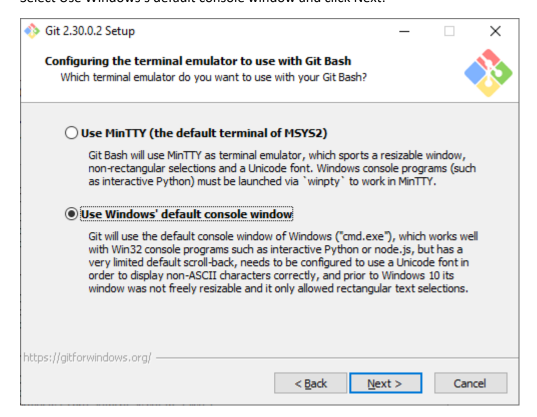


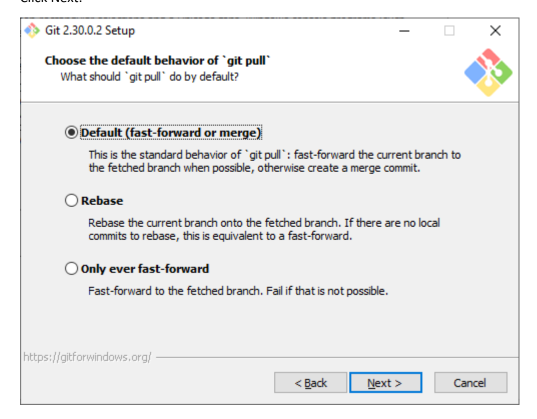


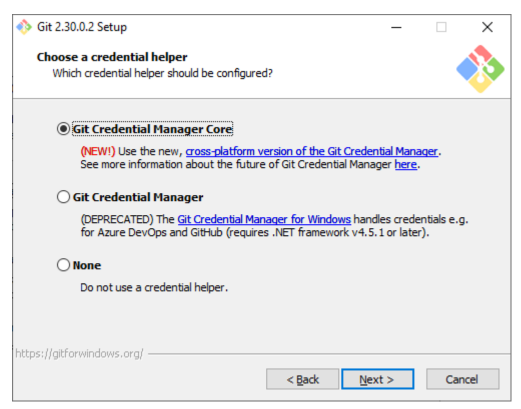


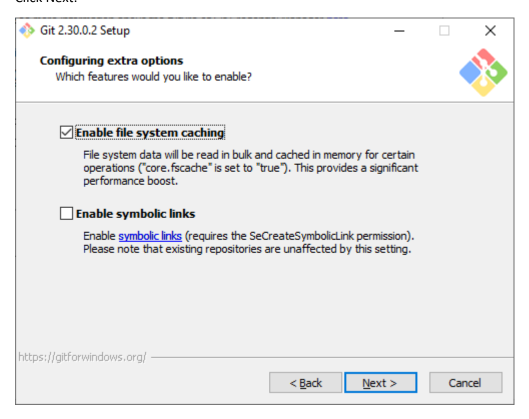


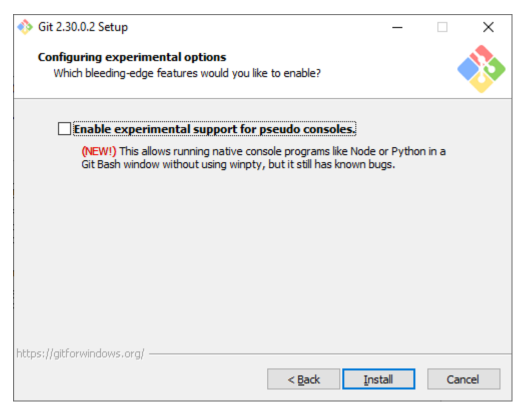
#### Select Use Windows's default console window and click Next:

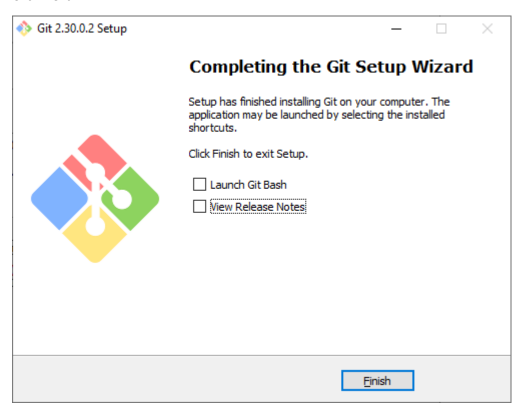












#### PowerShell > git version

```
Administrator: Windows PowerShell

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\WINDOWS\system32> git version
git version 2.30.0.windows.2
PS C:\WINDOWS\system32> ____
```

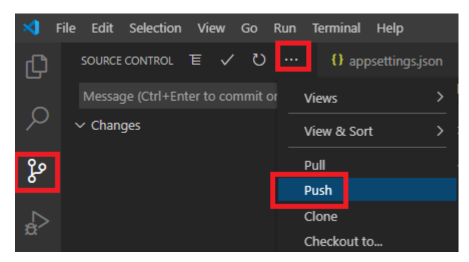
Add your email and user name:

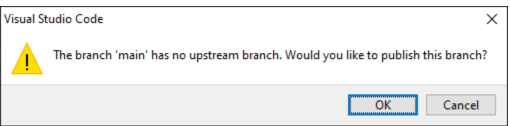
git config --global user.email "you@example.com" git config --global user.name "Your Name"

Done!

#### cd employeemamanement

```
git init
git add .
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/yaronzlotolov/employeemanagement.git
git push -u origin main
     File Edit Selection
                         View
                                   Run
                               Go
         SOURCE CONTROL
                                Commit
        Message (Ctrl+Enter to con
                               mit on '...
        Changes
                                      0
```





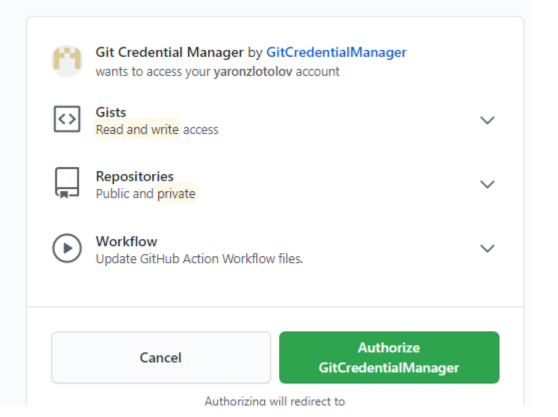
### Sign in with your browser:



Click the **Authorize Git Credential manager**:



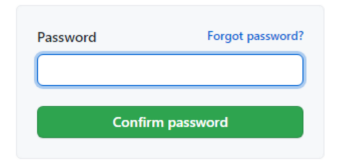
# Authorize Git Credential Manager



#### Enter your password:



# Confirm password to continue



Tip: You are entering sudo mode. We won't ask for your password again for a few hours.



## **Authentication Succeeded**

You may now close this tab and return to the application.