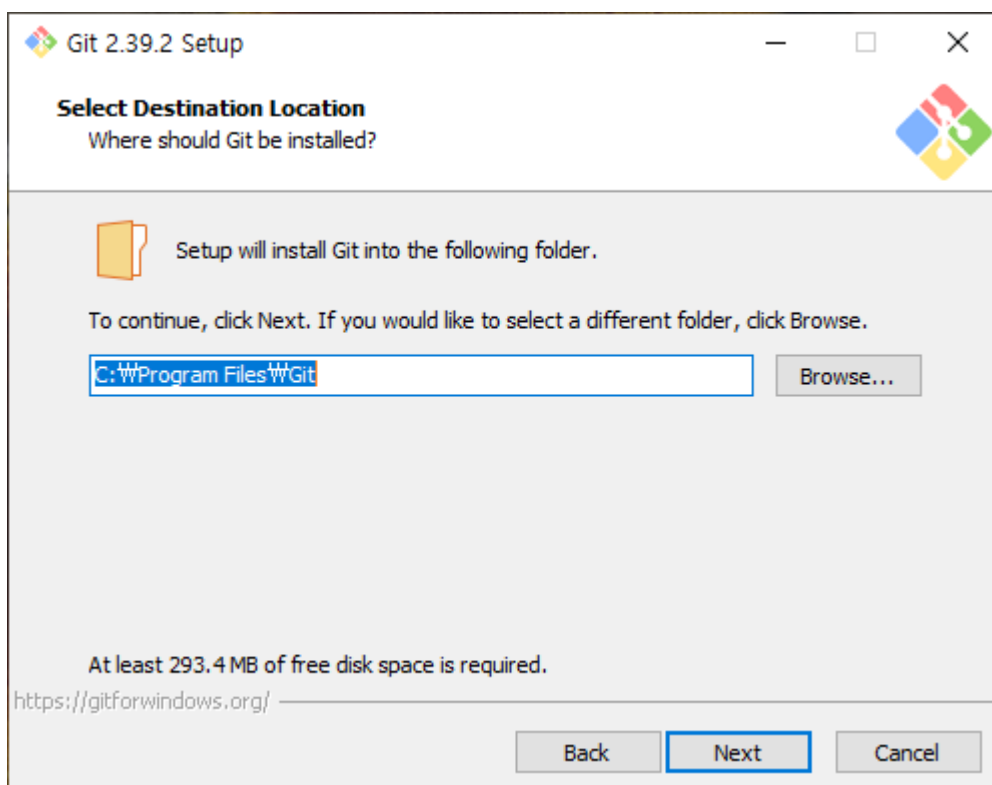


Git 설치과정

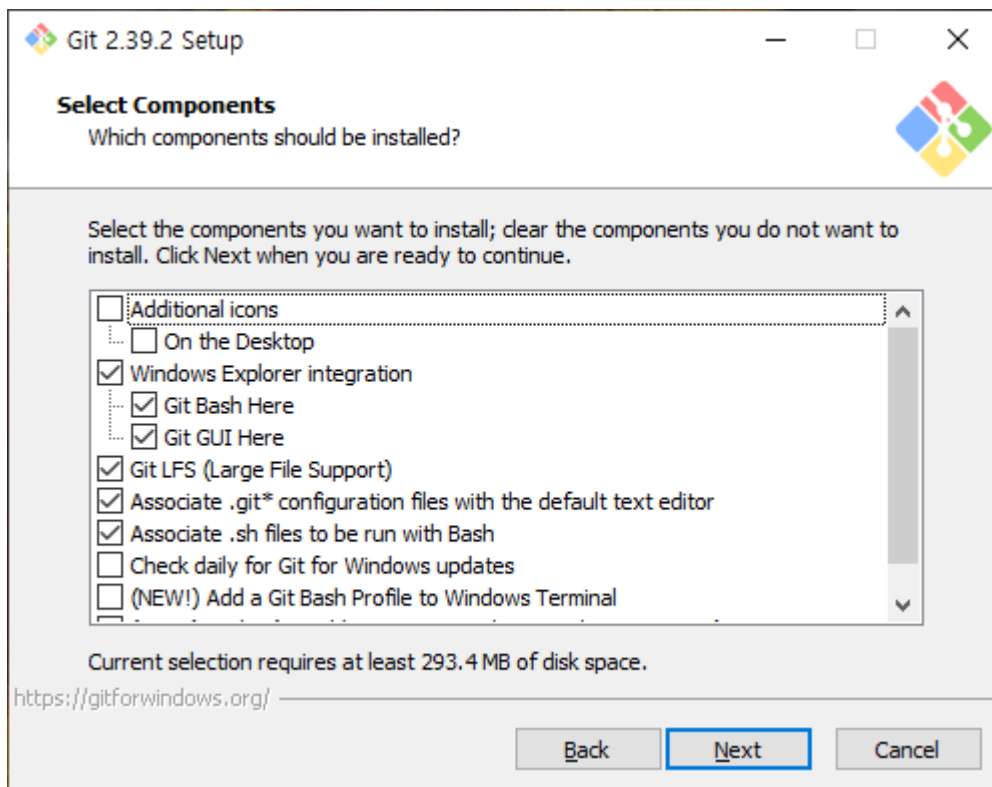
1. Next



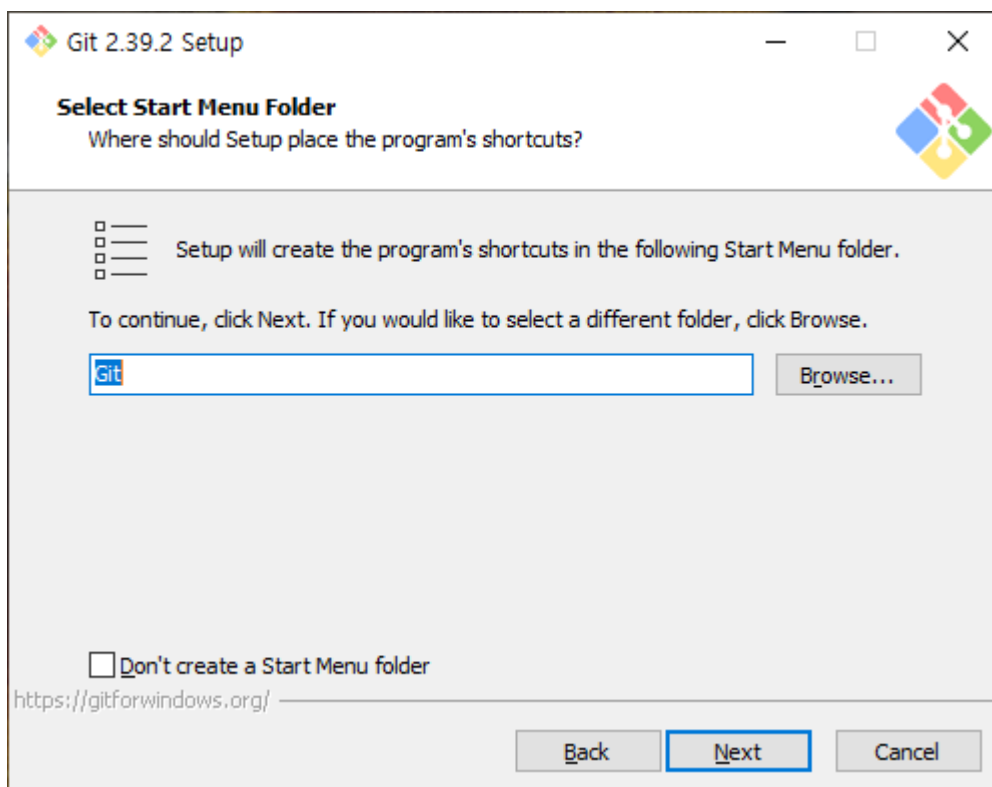
2. Next



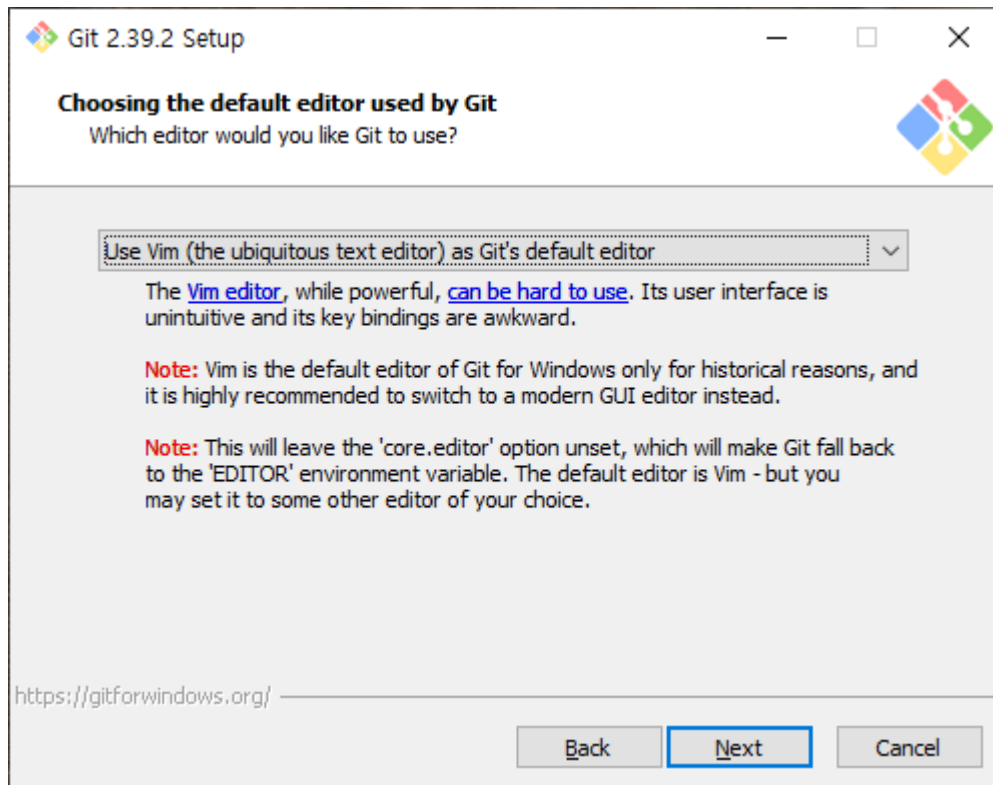
3. Next



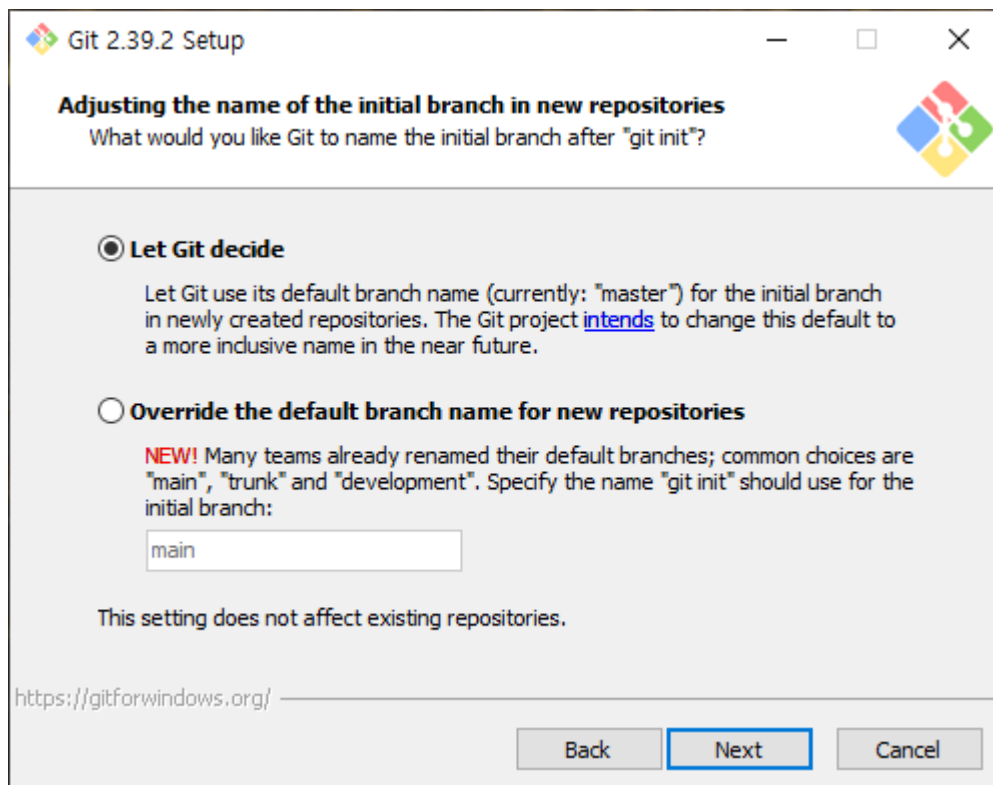
4. Next



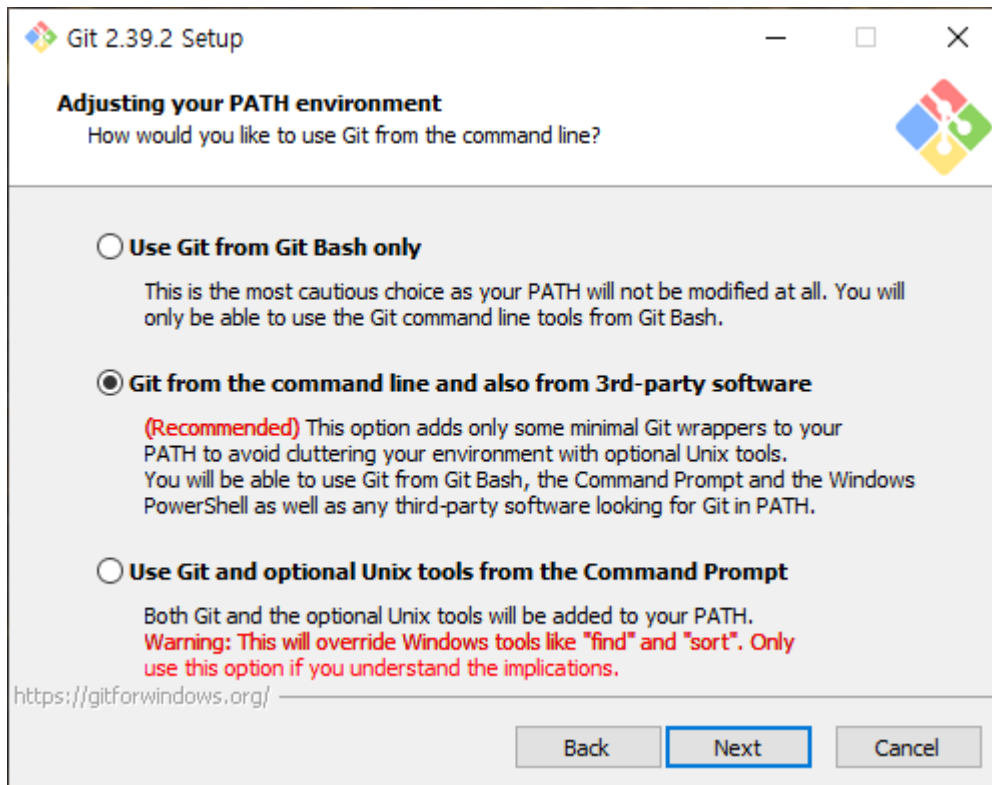
5. Next



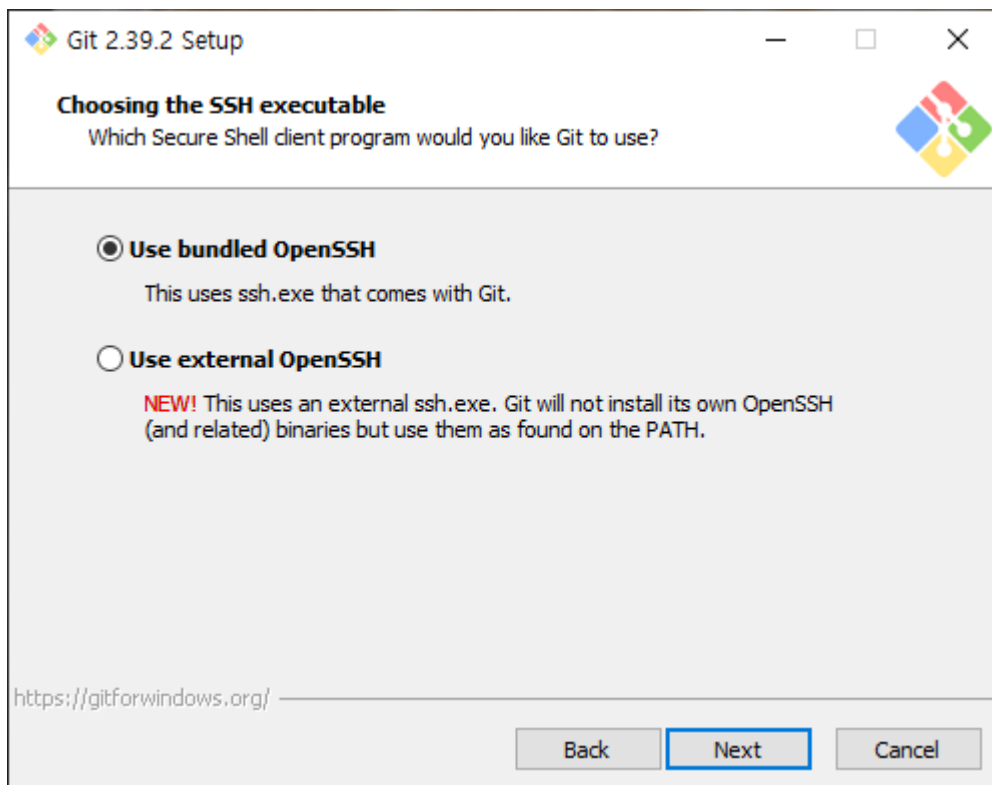
6. Next



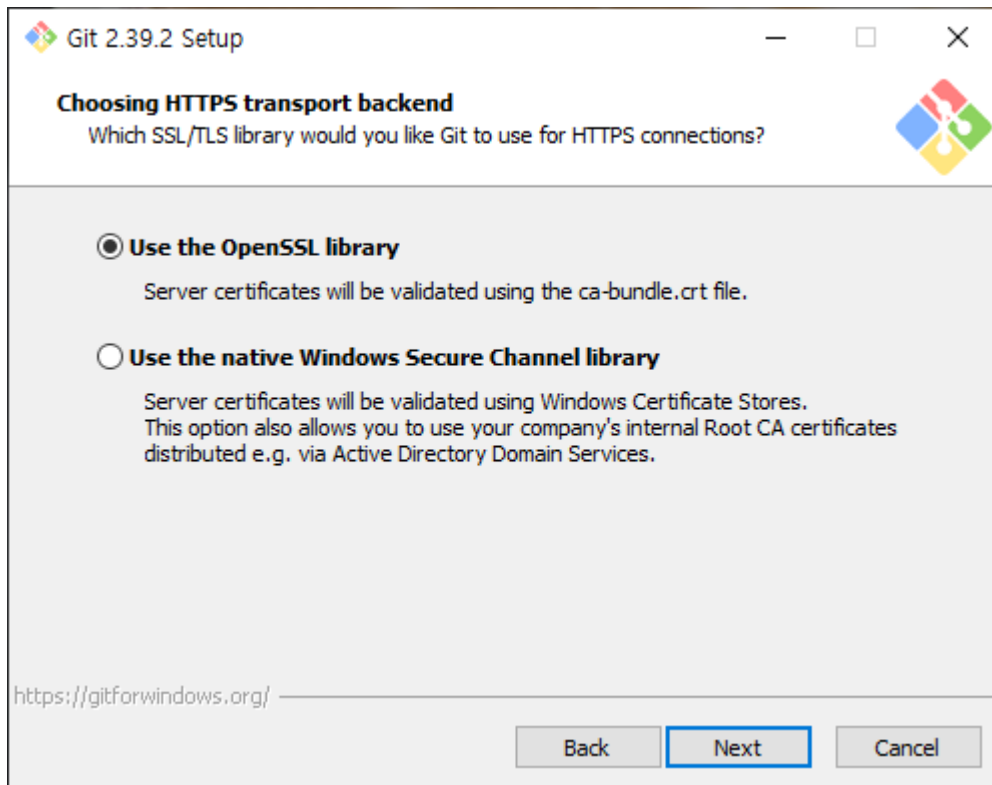
7. Next



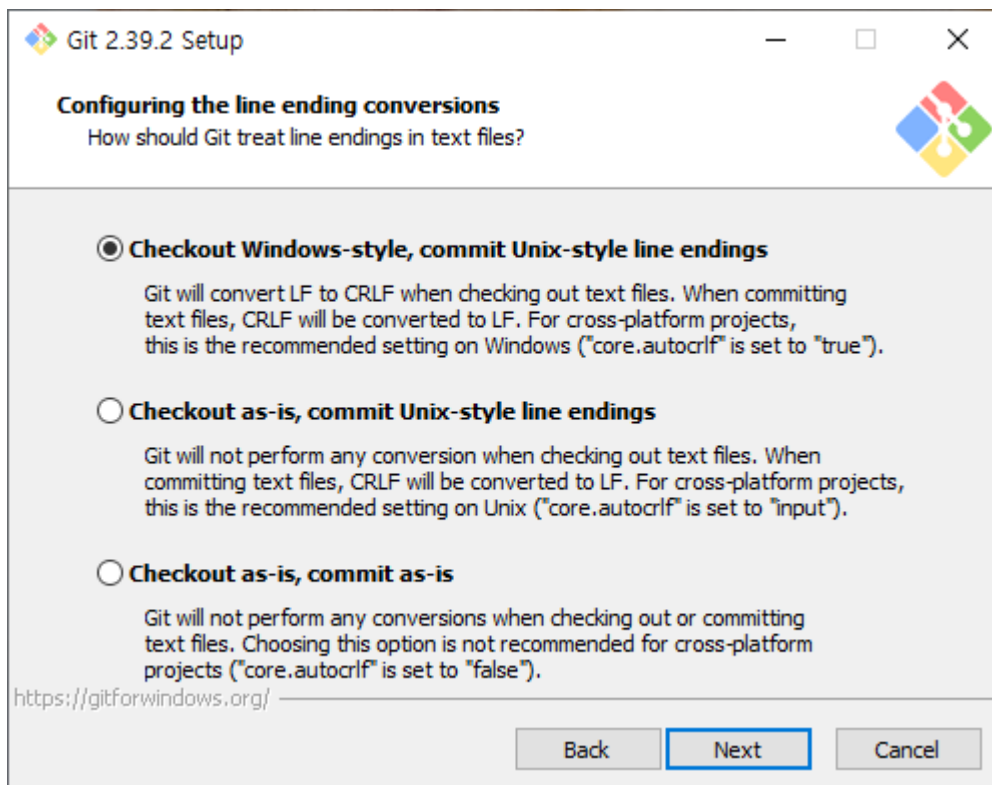
8. Next



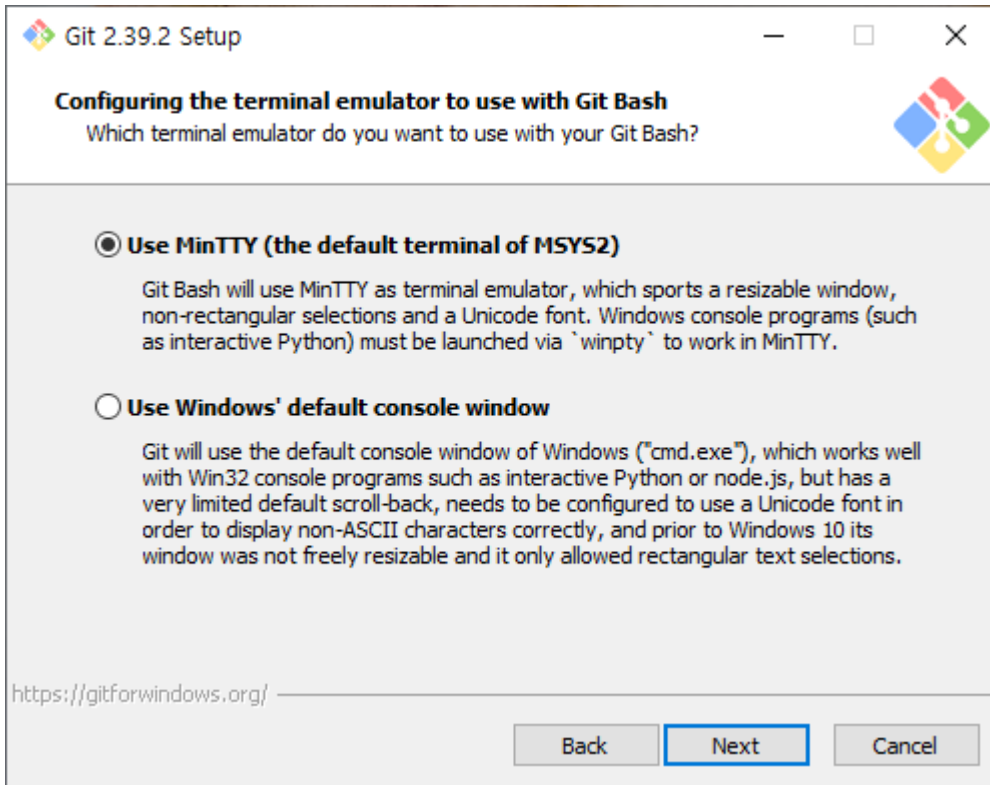
9. Next



10. Next



11. Next



Git 2.39.2 Setup

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

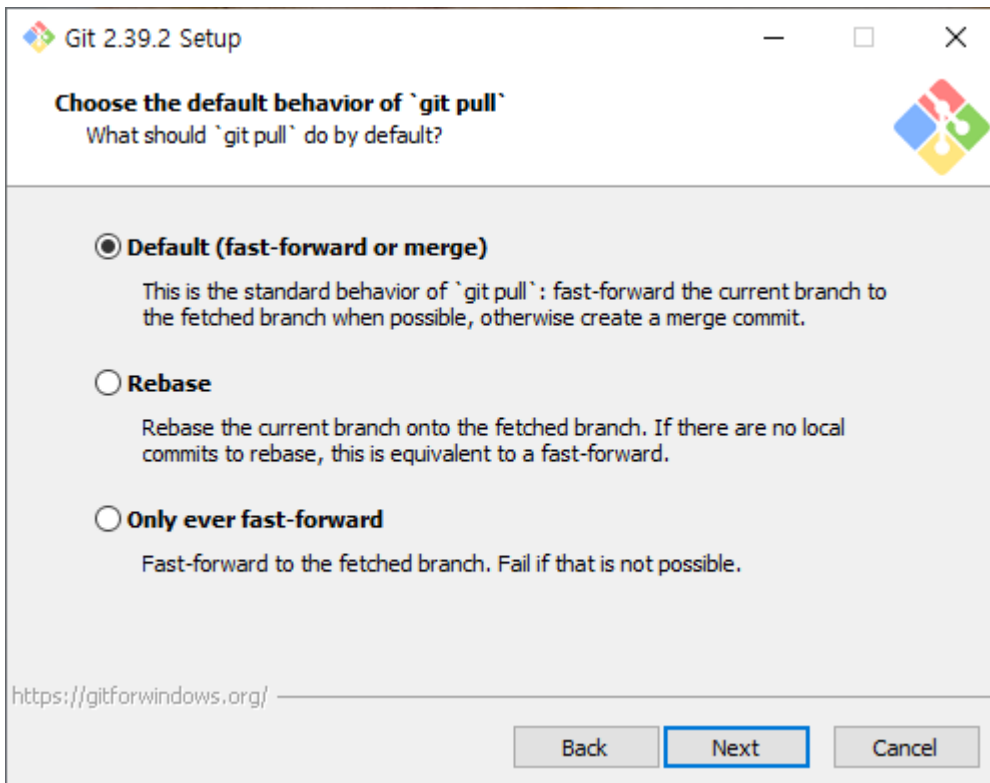
☒ **Use MinTTY (the default terminal of MSYS2)**
Git Bash will use MinTTY as terminal emulator, which sports a resizable window, non-rectangular selections and a Unicode font. Windows console programs (such as interactive Python) must be launched via `wingy` to work in MinTTY.

☐ **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.

<https://gitforwindows.org/>

Back Next Cancel

12. Next



Git 2.39.2 Setup

Choose the default behavior of `git pull`
What should `git pull` do by default?

☒ **Default (fast-forward or merge)**
This is the standard behavior of `git pull`: fast-forward the current branch to the fetched branch when possible, otherwise create a merge commit.

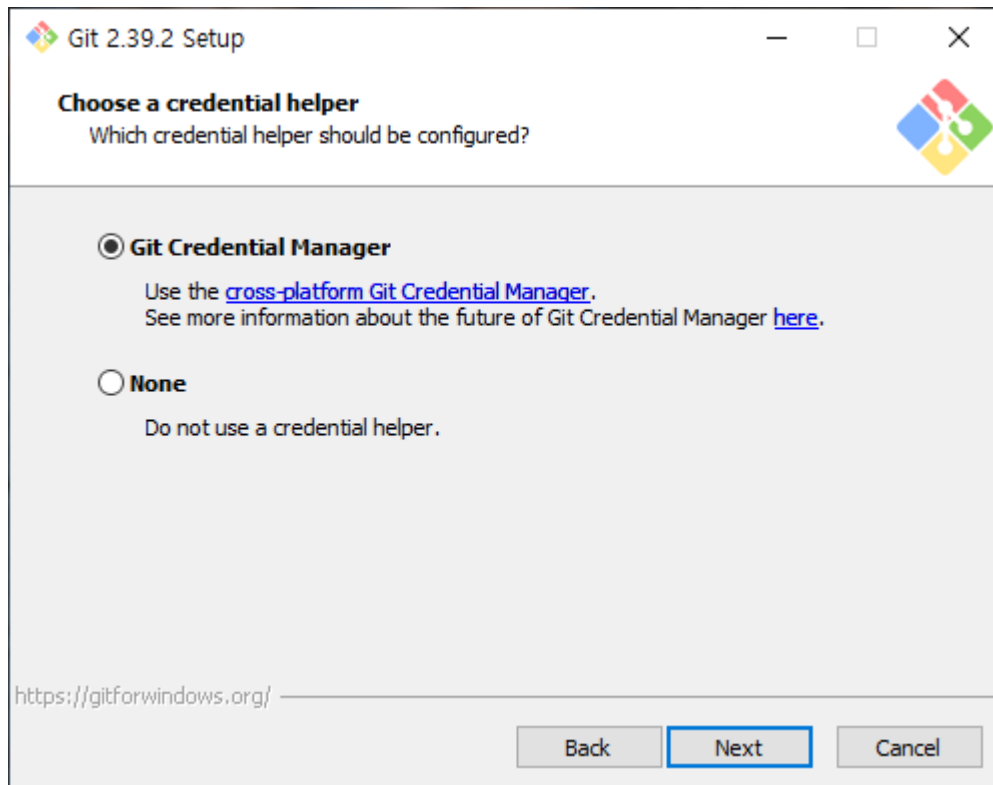
☐ **Rebase**
Rebase the current branch onto the fetched branch. If there are no local commits to rebase, this is equivalent to a fast-forward.

☐ **Only ever fast-forward**
Fast-forward to the fetched branch. Fail if that is not possible.

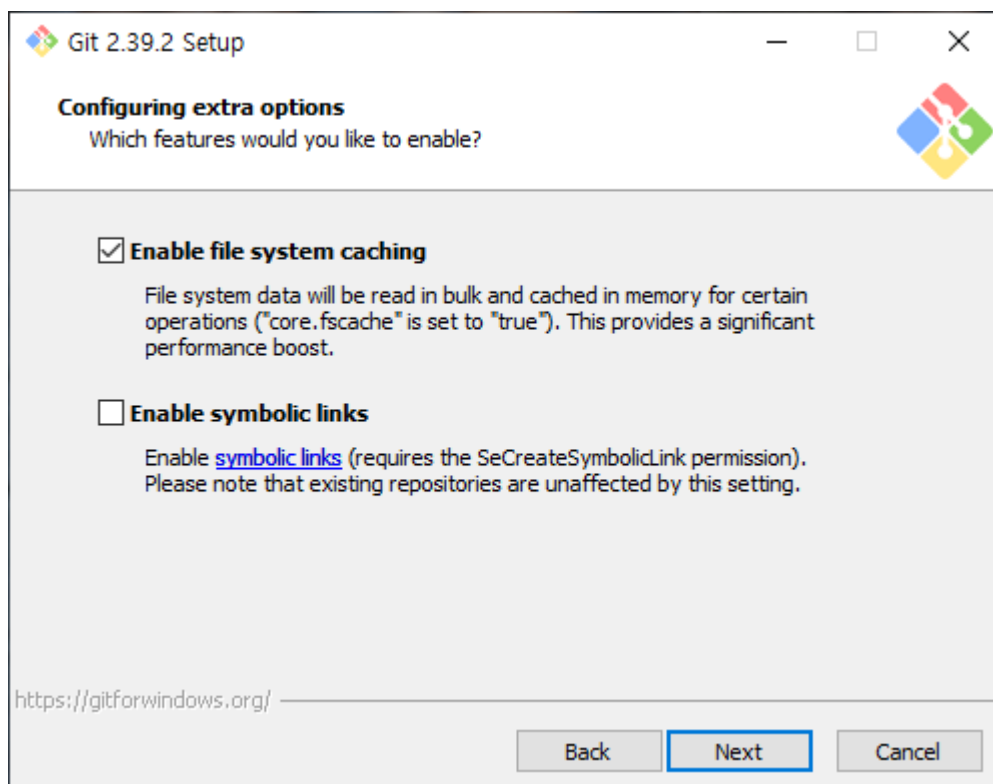
<https://gitforwindows.org/>

Back Next Cancel

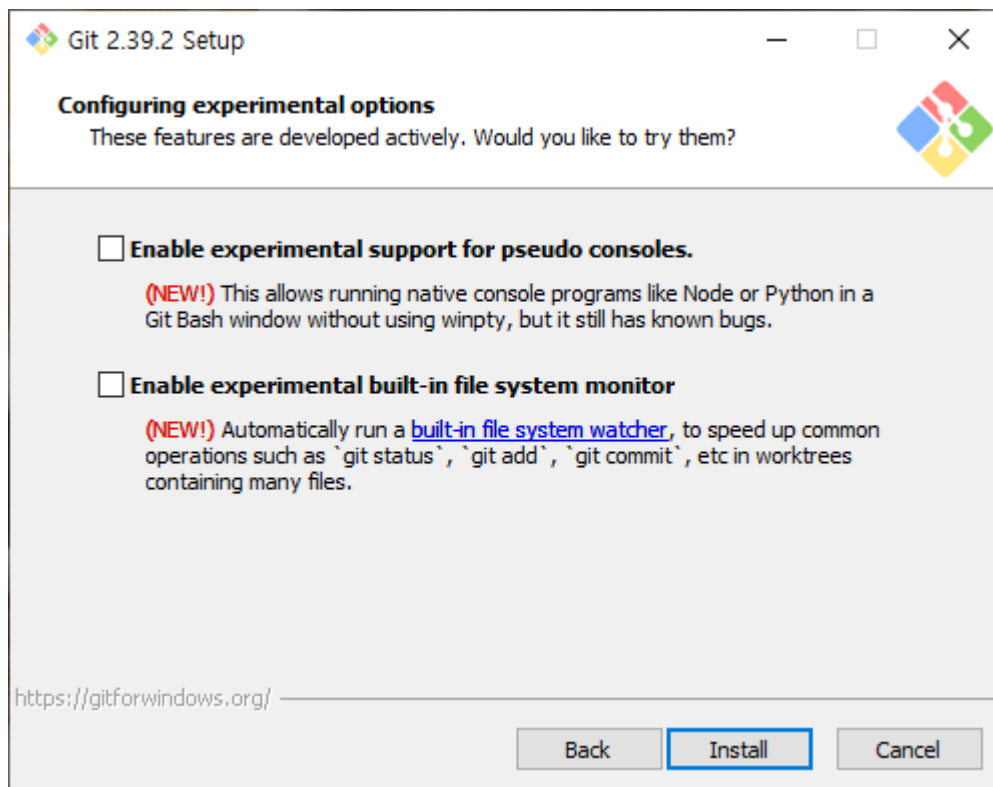
13. Next



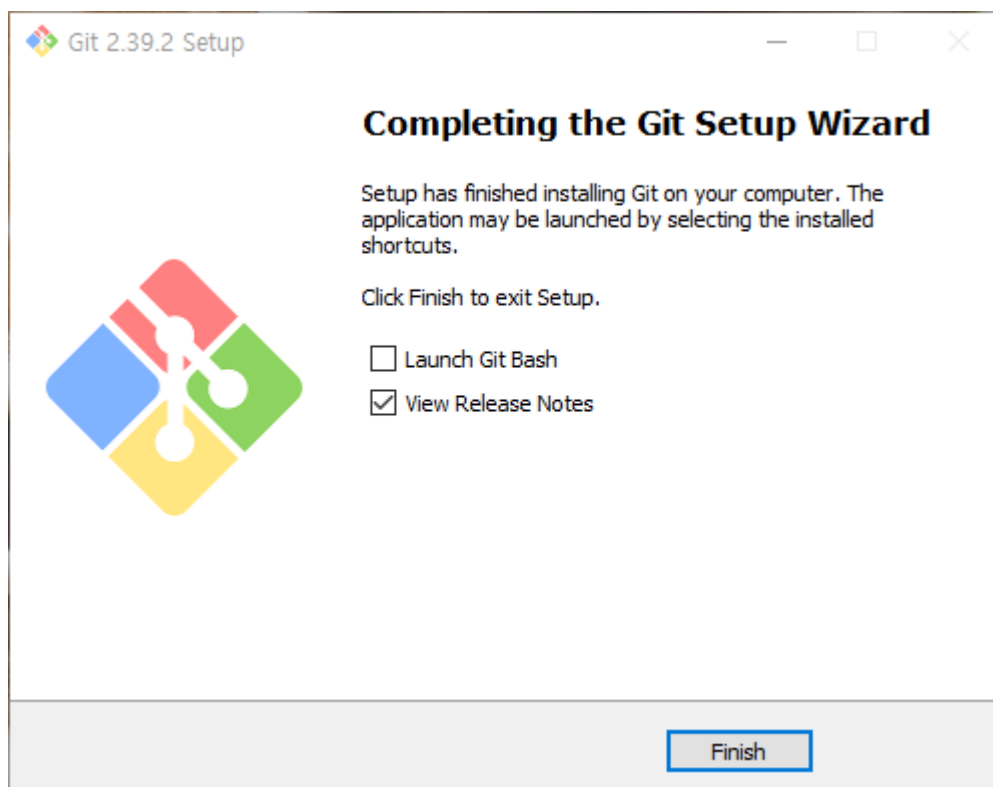
14. Next



15. Install



16. Finish

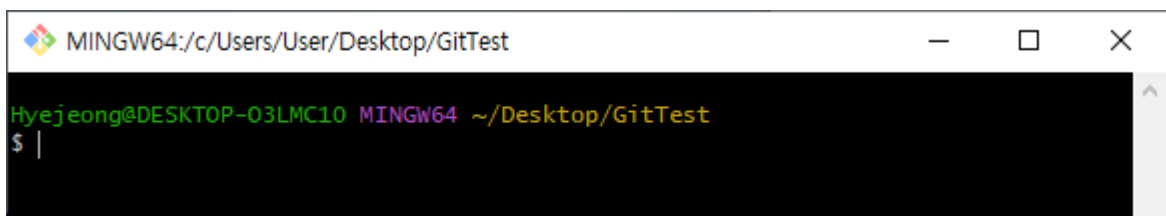


Git 설치 확인

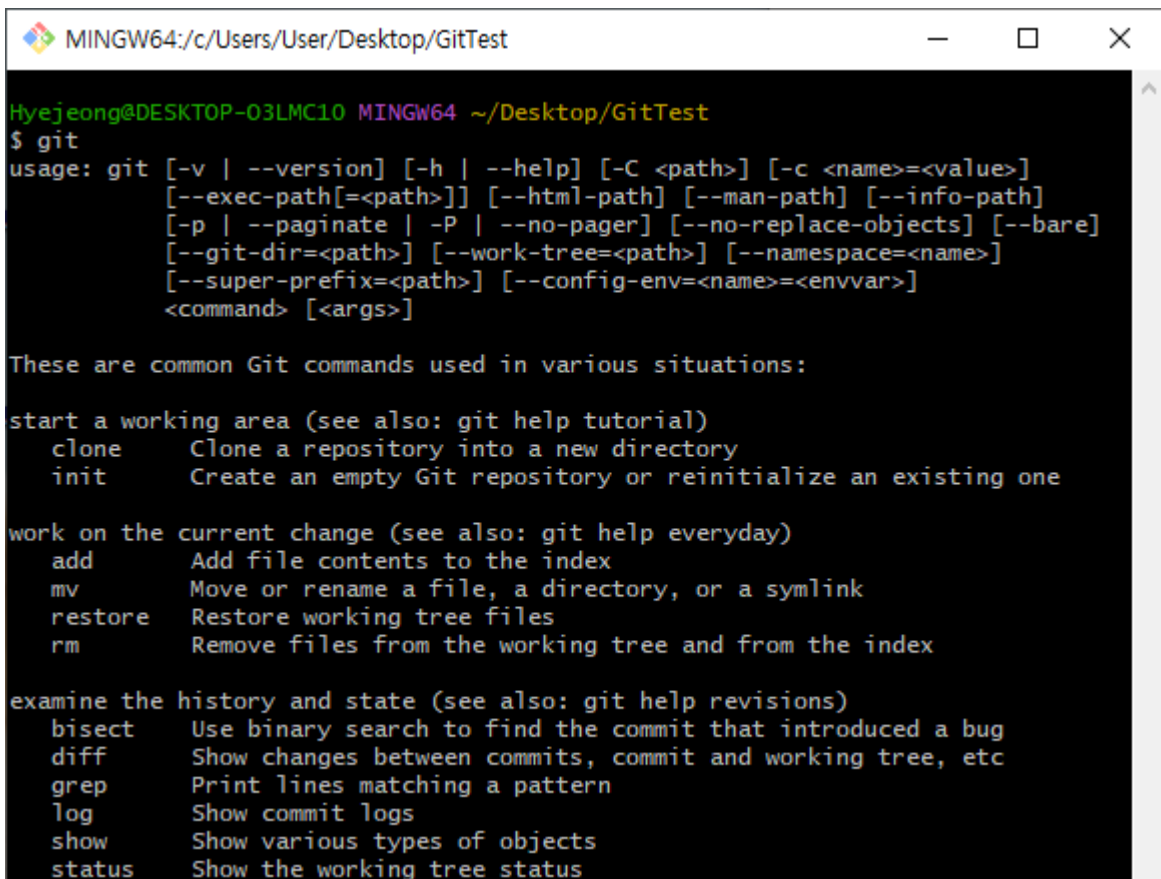
1. 바탕화면에 "GitTest" 폴더 생성
2. GitTest 폴더 마우스 오른쪽 버튼 클릭 → Git Bash Here 선택



3. ~/Desktop/GitTest 확인



4. Git 설치 확인



Git 정보 설정

1. 사용자 이름과 이메일 등록 → 영어 사용

```
minchul@DESKTOP-9KULGUE MINGW64 ~/c/test
$ git config --global user.name "Kang Minchul"
minchul@DESKTOP-9KULGUE MINGW64 ~/c/test
$ git config --global user.email tegongkang@gmail.com
```

2. 설정 결과 확인

```
minchul@DESKTOP-9KULGUE MINGW64 ~/c/test
$ git config user.name
Kang Minchul

minchul@DESKTOP-9KULGUE MINGW64 ~/c/test
$ git config user.email
tegongkang@gmail.com
```