

Installing Git on Windows

1. Open a web browser and **search for Git**.
2. Click on the **official git-scm.com** website.
3. Click on **Download for Windows**.
4. Click on the **64-bit Git for windows setup**
 1. **download link to start the download**.
5. Once the **download is complete**, right-click the file and select Open.
6. The **GNU Setup wizard** will open—click Next.
7. Leave the **default settings** as they are and **click Next**.
8. Choose Additional icons if you want **Git shortcuts on your desktop**.
9. Select Visual Studio Code as the default editor and **click Next**.
10. Choose **Override the default branch name** for new repositories and click Next. **Optional**
11. Select Git from the command line and also from **3rd-party software**, then click Next.
12. Choose Use **Bundled OpenSSH** and click Next.
13. Select Use the **OpenSSL library** and click Next.
14. Choose **Checkout Windows-style, commit Unix-style line endings** and click Next.
15. Select Use **MinTTY** (the default terminal for MSYS2) and click Next.
16. Choose **Fast-forward or merge** and click Next.
17. Select **Git Credential Manager** and click Next.
18. **Enable file system caching** and click Next.
19. Click **Install to begin the installation process**.
20. Once the installation is complete, **check Launch Git Bash and click Finish**.

21. Open **Command Prompt (cmd)**.

22. Verify the installation by running:

git --version

KITS