

Git Bash for Windows

What is Git Bash?

Git Bash is an application that provides Git command line experience on the Windows operating system. It is a command-line shell for enabling git with the command line in the system. Git Bash allows you to run Linux commands (eg. ls, pwd, mv) directly on your Windows machine.

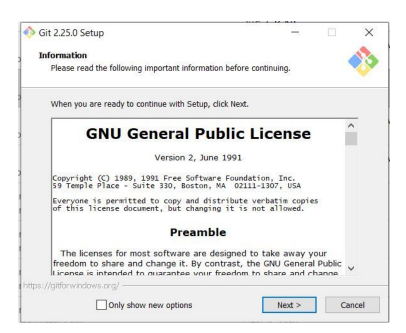
A shell is a terminal application used to interface with an operating system through written commands.

Git Bash is a package that installs Bash, some common bash utilities, and Git on a Windows operating system. It is a popular default shell on Linux and macOS.

How to install Git Bash?

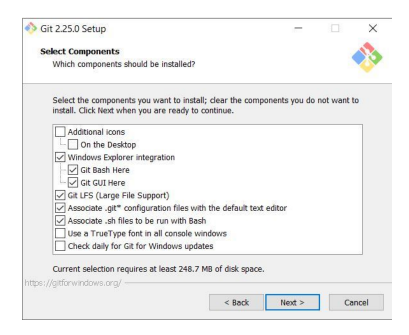
Follow the steps given below to install Git Bash on Windows:

Step 1: The .exe file installer for Git Bash can be downloaded from here: <u>link</u>. Once downloaded execute that installer.

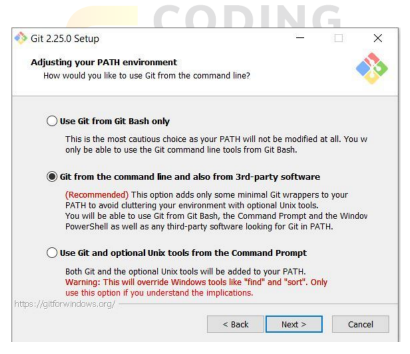




Step 2: Select the components that you need to install and click on the Next button.

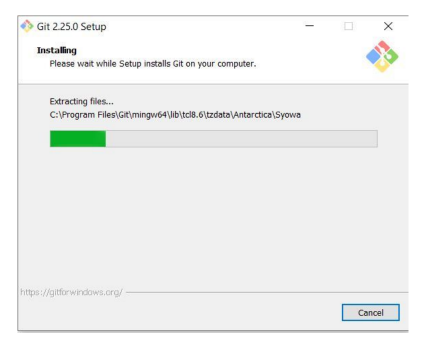


Step 3: Select how to use the Git from command-line and click on Next to begin the installation process.



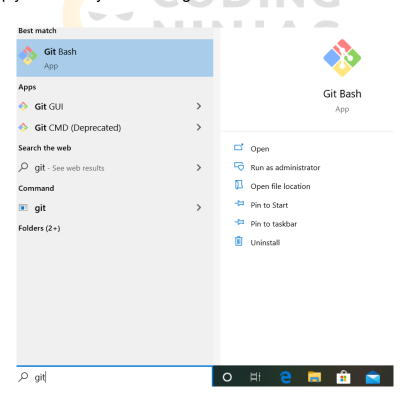
Step 4: Let the installation process finish to begin using Git Bash.





How to use Git Bash?

To open Git Bash shell navigate to the folder where you have installed the git otherwise simply search in your OS for git bash.



Now you can execute any Linux commands from this shell. Check the reference links to learn more about commonly used Linux commands.



Some References:

❖ Download Git Bash: <u>link</u>

Git Bash for Windows: <u>link</u>

❖ Git Bash commands: <u>link</u>

