

Lazygit Installation

Official website -> <https://github.com/jesseduffield/lazygit>

Windows Installation

If you are using wsl with ubuntu or arch, you can refer to official website.

If you are using windows directly, run the following command in your `powershell`

```
$ winget install -e --id=JesseDuffield.lazygit
```

Then restart `powershell` and then you can call lazygit by running `lazygit` in powershell.

If you have `oh-my-posh` installed, you can set an alias for `lazygit`. If you don't have `oh-my-posh`, you can simply skip the following part.

To set alias for lazygit, you can type the command to edit the profile of powershell.

```
notepad $PROFILE
```

Then add the content to the profile.

```
New-Alias -Name lg -Value lazygit
```

You can use following command to source the new profile and then you can use `lg` to call the lazygit.

```
. $PROFILE
```

For another way, you can download the package and install it -> <https://github.com/jesseduffield/lazygit/releases>

To call `lazygit`, you need copy the full path of `lazygit.exe` or you can add it to the PATH(for reference -> [https://learn.microsoft.com/zh-cn/previous-versions/office/developer/sharepoint-2010/ee537574\(v=office.14\)](https://learn.microsoft.com/zh-cn/previous-versions/office/developer/sharepoint-2010/ee537574(v=office.14))).

MacOS Installation

```
$ brew install lazygit
```

Similarly, add the following content to your `~/.zshrc` with command and source it.

```
$ echo "alias lg = 'lazygit'" >> ~/.zshrc
$ source ~/.zshrc
```

Linux Installation

Use package manager or refer to the [official website](#).

Test Installation

Open your terminal and `cd` into a git repository. Then run `lazygit`, if a TUI surface is generated, it is installed properly.