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 1g to call the lazygit.

```
. $PROFILE
```

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

To call <code>lazygit</code>, you need copy the full path of <code>lazygit.exe</code> 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)).

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

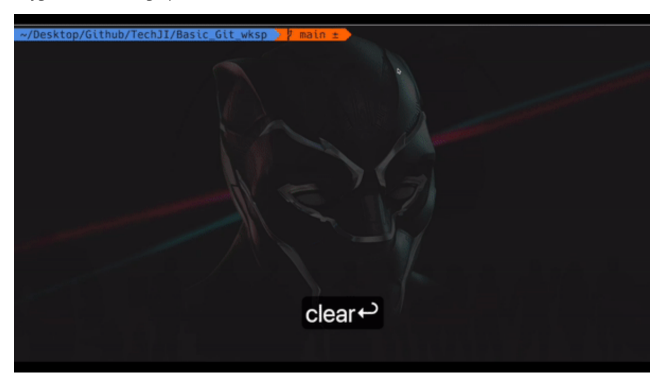
Use package manager or refer to the official website.

Test Installation

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

Difference between using lazygit and writing commands in terminal

For Lazygit users, one single push takes about 10 seconds.



For command line users, one single push takes about 30 seconds or longer.

