

/\*\*\*\*\*

- @File Name: wezterm的配置.md
  - @Description: 配置wezterm, 摘自<https://www.bboy.app/>
  - @Author: Sevens Zhu
  - @Created Time: Tue Jul 8 15:38:02 2025
- \*\*\*\*\*/

下载好wezterm, 打开.config文档, 若无创建wezterm文件夹, 创建wezterm.lua

```
-- Import the wezterm module
local wezterm = require 'wezterm'
-- Creates a config object which we will be adding our config to
local config = wezterm.config_builder()

-- (This is where our config will go)
config.color_scheme = 'Tokyo Night'
config.font = wezterm.font('JetBrains Mono', { weight = 'Bold', italic = false })
config.font_size = 17
config.window_background_opacity = 0.8
config.macos_window_background_blur = 30
config.window_frame = {
    font = wezterm.font('JetBrains Mono', { weight = 'Bold' }),
    font_size = 13,
}

wezterm.on('update-status', function(window)
    -- Grab the utf8 character for the "powerline" left facing
    -- solid arrow.
    local SOLID_LEFT_ARROW = utf8.char(0xe0b2)

    -- Grab the current window's configuration, and from it the
    -- palette (this is the combination of your chosen colour scheme
    -- including any overrides).
    local color_scheme = window:effective_config().resolved_palette
    local bg = color_scheme.background
    local fg = color_scheme.foreground
    local success, stdout, stderr = wezterm.run_child_process { "curl", "-s",
"https://realip.cc/simple" }
    local public_ip=stdout
    local date = wezterm.strftime("%Y-%m-%d %H:%M:%S")
    wezterm.sleep_ms(6000)

    if not public_ip then
        public_ip = 'N/A'
    end

    window:set_right_status(wezterm.format({
        -- First, we draw the arrow...
        { Background = { Color = 'none' } },
        { Foreground = { Color = bg } },
        { Text = SOLID_LEFT_ARROW },
```

```
-- Then we draw our text
{ Background = { Color = bg } },
{ Foreground = { Color = fg } },
{ Text = ' ' .. wezterm.hostname() .. ' | IP: ' .. public_ip .. ' | ' .. date .. ' ' },
}))
end)

-- Returns our config to be evaluated. We must always do this at the bottom of this file
return config
```