





不同用户该如何使用Pake

```
~ 🌕 pake
                      https://github.com/tw93/pake
                       can turn any webpage into a desktop app with Rust.
Usage: pake [url] [options]
Arguments:
                               The web URL you want to package
  url
Options:
                               Application name
  --name <string>
  --icon <string>
                               Application icon (default: "")
                               Window width (default: 1200)
  --width <number>
                               Window height (default: 780)
  --height <number>
                               Only for Mac, hide title bar (default: false)
  --transparent
                               Start in full screen (default: false)
  --fullscreen
                               Custom user agent (default: "")
  --user-agent <string>
                               Show menu in app (default: false)
  --show-menu
                               Show system tray in app (default: false)
  --show-system-tray
  --system-tray-icon <string> Custom system tray icon (default: "")
  --iter-copy-file
                               Copy files when URL is a local file (default: false)
                               Only for Mac, supports both Intel and M1 (default: false)
  --multi-arch
  --targets <string>
                               Only for Linux, option "deb" or "appimage" (default: "deb")
  --debug
                               Debug mode (default: false)
```










```
~ 🌕 pake
                      https://github.com/tw93/pake
                       can turn any webpage into a desktop app with Rust.
Usage: pake [url] [options]
Arguments:
                               The web URL you want to package
  url
Options:
                               Application name
  --name <string>
  --icon <string>
                               Application icon (default: "")
                               Window width (default: 1200)
  --width <number>
                               Window height (default: 780)
  --height <number>
                               Only for Mac, hide title bar (default: false)
  --transparent
                               Start in full screen (default: false)
  --fullscreen
                               Custom user agent (default: "")
  --user-agent <string>
                               Show menu in app (default: false)
  --show-menu
                               Show system tray in app (default: false)
  --show-system-tray
  --system-tray-icon <string> Custom system tray icon (default: "")
  --iter-copy-file
                               Copy files when URL is a local file (default: false)
                               Only for Mac, supports both Intel and M1 (default: false)
  --multi-arch
  --targets <string>
                               Only for Linux, option "deb" or "appimage" (default: "deb")
  --debug
                               Debug mode (default: false)
```

```
~ 🧆 pake
                      https://github.com/tw93/pake
                       can turn any webpage into a desktop app with Rust.
Usage: pake [url] [options]
Arguments:
                                The web URL you want to package
  url
Options:
  --name <string>
                                Application name
                                Application icon (default: "")
  --icon <string>
  --width <number>
                                Window width (default: 1200)
                                Window height (default: 780)
  --height <number>
                                Only for Mac, hide title bar (default: false)
  --transparent
                                Start in full screen (default: false)
  --fullscreen
  --user-agent <string>
                                Custom user agent (default: "")
                                Show menu in app (default: false)
  --show-menu
  --show-system-tray
                                Show system tray in app (default: false)
  --system-tray-icon <string> Custom system tray icon (default: "")
                                Copy files when URL is a local file (default: false)
  --iter-copy-file
                                Only for Mac, supports both Intel and M1 (default: false)
  --multi-arch
  --targets <string>
                                Only for Linux, option "deb" or "appimage" (default: "deb")
                                Debug mode (default: false)
  --debug
```

不同用户该如何使用Pake

使用

小白用户

- 直接下载常用应用
- 寻找讨论组帮助
- 填写表单后一键打包

普通用户

- 安装命令行一键打包 -----
- Github Actions 多端打包

开发用户

- Fork 后修改配置本地打包
- 直接给 Pake 提交代码

```
__/ (_| | < __/ https://github.com/tw93/pake
 | _- | _- | _- | _- | can turn any webpage into a desktop app with Rust.
 Usage: pake [url] [options]
 Arguments:
                                The web URL you want to package
   url
 Options:
                                Application name
   --name <string>
                                Application icon (default: "")
   --icon <string>
                                Window width (default: 1200)
   --width <number>
                               Window height (default: 780)
   --height <number>
   --transparent
                                Only for Mac, hide title bar (default: false)
                               Start in full screen (default: false)
   --fullscreen
                                Custom user agent (default: "")
   --user-agent <string>
                               Show menu in app (default: false)
   --show-menu
                               Show system tray in app (default: false)
   --show-system-tray
   --system-tray-icon <string>
                               Custom system tray icon (default: "")
                                Copy files when URL is a local file (default: false)
   --iter-copy-file
                                Only for Mac, supports both Intel and M1 (default: false)
   --multi-arch
    -targets <string>
                                Only for Linux, option "deb" or "appimage" (default: "deb")
                                Debug mode (default: false)
   --debug
```

Pake-利用 Rust 轻松构建轻量级应用

- 一、跨平台桌面应用技术
- 二、简单介绍一下Pake
- 三、都做了哪些有趣的功能
- 四、技术产品化开源的经验
- 五、Rust & 大前端新发展的思考