.bashrc

starship.toml

Microsoft. PowerShell_profile.ps1

这几个文件在

E:\downloads\weiyun\disk\latest\programs, 通过In或

者mklink创建引用

```
# on wsl
mkdir ~/.config # It's possible this already exists, especially if you've ir
n -s /mnt/e/downloads/weiyun/disk/latest/programs/bashrc/starship.toml ~/.co
n -s /mnt/e/downloads/weiyun/disk/latest/programs/wsl/.bashrc ~/.bashrc

# on win11
mklink %USERPROFILE%\.starship\starship.toml %CURRENT_DIR%bashrc\starship.tom
mklink %USERPROFILE%\Documents\WindowsPowerShell\Microsoft.PowerShell_profile
```

install wsl

```
# list
wsl -1

# to install WSL 2 on Windows 10 OS Build 2004 or later
# you need to open the command prompt app with Administrator permissions,
# and enter the following command:
wsl --install
# install
wsl --install -d Ubuntu-20.04
```

```
# uninstall
wsl --unregister Ubuntu-20.04
```

install scoop

```
# https://scoop.sh/
Set-ExecutionPolicy RemoteSigned -Scope CurrentUser
irm get.scoop.sh | iex

# install an editor
scoop install micro
```

install starship

on win11

```
1 scoop install starship
```

```
# C:\Users\blake\Documents\PowerShell\Microsoft.PowerShell_profile.ps1
Invoke-Expression (&starship init powershell)
```

on wsl

```
# this might fail, then use the following conda command
#curl -sS https://starship.rs/install.sh | sh -s -- --platform unknown-linux-
conda install -c conda-forge starship
# ~/.bashrc
```

```
eval "$(starship init bash)"

mkdir ~/.config # It's possible this already exists, especially if you've ir
ln -s /mnt/e/downloads/weiyun/disk/latest/programs/bashrc/starship.toml ~/.co
```

starship.toml

Microsoft. PowerShell_profile.ps1 starship.toml

这两个文件在

E:\downloads\weiyun\disk\latest\programs

install anaconda

```
sudo apt update
sudo apt upgrade
sudo apt install -y build-essential unzip git vim fzf
wget https://repo.anaconda.com/archive/Anaconda3-2023.07-2-Linux-x86_64.sh
bash Anaconda*-*-Linux-x86_64.sh
```

install fzf

(1) Vim universe. fzf - command line fuzzy finder - YouTube

```
sudo apt install fzf

# fzf keybinding, add it in .bashrc

source /usr/share/doc/fzf/examples/key-bindings.bash
```

install git aliases

```
1 Install-Module git-aliases -AllowClobber
```

```
1 # on win11, powershell administrator
 2 scoop install fzf
4 Install-Module PSReadLine
 5 Import-Module PSReadLine
7 Install-Module PowerType
8 Enable-PowerType
9 Set-PSReadLineOption -PredictionSource HistoryAndPlugin -PredictionViewStyle
11 Install-Module PSFzf
12 Import-Module PSFzf
13 Set-PsFzfOption -PSReadLineChordProvider 'Ctrl+d' -PSReadLineChordReverseHist
14
15 # install z
16 Install-Module -Name z
17
18 #scoop bucket add extras
19 #scoop install terminal-icons
20 Install-Module -Name Terminal-Icons
21
22 # refer to the following url for profile
23 #How to set up your PowerShell for a better developer experience | Medium
24 #https://medium.com/@dorlugasigal/how-to-set-up-your-powershell-f004c90bbafb
```

neovim

Effective Neovim: Instant IDE - YouTube

nvim-lua/kickstart.nvim: A launch point for your personal nvim configuration (github.com)

```
choco install neovim

then, https://github.com/nvim-lua/kickstart.nvim

then, https://github.com/nvim-lua/kickstart.nvim
```

```
git clone https://github.com/nvim-lua/kickstart.nvim.git %userprofile%\AppDat
nvim --headless "+Lazy! sync" +qa

#no c compiler found! "cc", "gcc", "clang", "cl", "zig" are not executable.
choco install zig
```

others

```
# in win11's windows terminal
wsl sudo apt update
```

```
# in wsl's shell
ls /mnt/d

# open explorer
explorer.exe .
```