Water Linux

Quick Start

bindings

Date: 22/August/2022 - Monday

Author: Virgilio Murillo Ochoa

personal github: Virgilio-AI

linkedin:

https://www.linkedin.com/in/virgiliomurillo-ochoa-b29b59203

Índice

1.	. neovim		
	1.1.	vimre bindings	3
	1.2.	file browsing inside neovim	3
	1.3.	using code runner for code forces or similar	4
	1.4.	using neovim to edit leetcode files and test code	4
	1.5.	skeletons in neovim	5
2.	qutebrowser		5
3.	. terminal		6
4.	window manager		6
5.	. $\mathbf{file}_{b}rowser$		7

1. neovim

The kick start for neovim is

1.1. vimrc bindings

this are the bindings that are done to navigate the configuration files. they can be used in any instance of neovim

```
In normal mode use:

open the init.vim
edit vim
\ev
edit the shortcuts.neovim
edit vim shortcust
\evs
edit the vims autocommands
edit the vim autocommands
\eva
edit vim skeletons
\evs
```

In Normal mode use:

1.2. file browsing inside neovim

using the nred tree plugin you can have a file tree on the side using normal mode type:

Ctrl + b move with vim bindings to list available commands type a simple? character

1.3. using code runner for code forces or similar

vim code runner comes by default in water linux and the bindings you can try are:

run code in a terminal

if F11 F11 has been used F11 has the same functionality F11

run code in the terminal and get test cases to compare with correct samples

F11 F11 F11

force run code in terminal, this is usefull when F11 F11 has been used

refer to https://github.com/Virgilio-AI/vim-code-runner for supported languages and for details

1.4. using neovim to edit leetcode files and test code

vim leetcode comes by default in water linux refer https://github.com/Virgilio-AI/leetcode-neovim.git

for details and configuration steps

to enter leetcode mode you have to type in the terminal

lc (leetcode problem number)

.Example:

lc 25

then a neovim instance will pop up with a terminal

leetcode neovim in water linux comes with python configured as the default

in normal mode use:

F11 F11 to execute code you can use F11 to test code all the commands will be executed in the terminal

1.5. skeletons in neovim

to put a new skeleton in neovim edit the skeletons.vim file in normal mode use:

\evS

edit the snippet file example:

python.snippet inside the UltiSnips folder in the same folder as the init.vim file

there are already examples in thouse files just follow the same logic

2. qutebrowser

since This linux distribution is intended allow the usage of only the keybaord when needed it has a browser with vim bindings so:

To search in the internet use:

Esc + o

to navigate you can use the default vim bindings hjkl To fetch and click use

f + ¡character¿

for more shortcuts commands and more details visit

https://qutebrowser.org/

3. terminal

To see if neovim is embedded in the terminal just check if the cursor is yellow, somethimes it will not be embedded (just like when exiting out of ranger)

the default water linux terminal is st and by default is has the neovim interface

to edit the current line use:

Esc

move in the line with the default vim bindings hjkl

To enter normal mode and do fancy selections (not editions) use:

Ctrl + + n

To copy and paste outsite the terminal

In normal node:

just the same as you would do in neovim

yy or something similar

in the default mode use:

alt + v

and with the bindings that you always have do them

4. window manager

The window manager uses dwm by default

open must common programs:

open qutebrowser

Alt + 1

open neovim

Alt + 2

```
open fie browser, ranger
   Alt + 3
   open music, nempepp
   Alt + 4
   open the terminal
   Windows + Shift + Enter
   search for executable, dmenu
   Windows + p
   search for passwords, when having pass menu installed and con-
figured
   Windows + Shift + p
   screen shot
   Windows + Ctrl + p
   for information on how to personalize dwm check https://dwm.
suckless.org/tutorial/
   also check to fork the water linuxdwm
```

5. $file_b rowser$

```
the default water linux file browser is ranger look on https://wiki.archlinux.org/title/Ranger for quick start and documentation and more details move with hjkl open file with Enter run command with
```