




Neovim

Shortcuts App

Common


- :Lazy : packet manager 
- :Mason : packet manager 
- :Lsp : manage rust analyser Plugin 
- :Markdown : manage markdown Plugin
- <leader>+ff : find file
- <leader>+fw : live grep

Uncommon

- :source : reload neovim config
- <leader>+th : nvchad themes
- <leader>+ch : show cheatsheet

Shortcuts Panel

Common

- <ctrl>+[hjk~~l~~] : move through panels
- tab : jump into the next open file
- <shift>+tab : jump into the previous open file
- <leader>+e : open file explorer
- <leader>+q : open and close log terminal 
- :x : exit file with saving
- :w : save without exit
- <leader>+h : open horizontal term
- <leader>+x : close file

- `:sp` : split the window horizontally 📌
- `:vsp` : split the window vertically 📌

Uncommon

- `:q!` : exit file without saving (force) 🔧
- `<leader>+v` : open vertical term 🖥️
- `<leader>+b` : create new file 🔧
- `<alt>+i` : open floating terminal 🖥️
- `<ctrl>+c` : copy all file 🔧
- `:wa` : save all open buffers to disk 🔧

Shortcuts Motion

Common



- `[hjkl]` : move in panel
- `$` : move cursor to end of line
- `^` : move cursor to first non-whitespace character of line
- `0` : move cursor to beginning of line
- `G` : go to the last non blank line
- `gg` : go to the first non blank line
- `w` : jump to the begin of the next word
- `e` : jump to the end of the next word
- `b` : jump to the begin of the previous word
- `<ctrl>+b` : (insert) move at the beginning of the line panel
- `<ctrl>+e` : (insert) move at the ending of the line panel
- `%` : match the next enclosure

Uncommon

- `<ctrl>+[hjkl]` : (insert) move in panel
- `)` : sentence forward
- `(` : sentence backwards
- `}` : paragraph forward
- `{` : paragraph backwards






Shortcuts Rust

Common



- gk : show type 
- gK : go to type
- gr : go to reference
- gd : go to definition
- gD : go to implementations
- <leader>+ds : open lsp diagnostic 

Shortcuts Nvimtree

Common

- a : create file/dir 
- u : rename or move file/dir 
- d : delete file/dir 
- c : copy file/dir 
- p : past file/dir 

Uncommon

- gy : copy absolute path file/dir 
- y : copy name file/dir 
- q : close tree
- g? : show help

Shortcuts Editing

Common

- i : enter **Insert** mode before the cursor
- a : enter **Insert** mode after the cursor
- I : enter **Insert** mode at beginning of the line
- A : enter **Insert** mode at the end of the line

- o : insert a new line below the current line and enter **Insert** mode
- O : insert a new line above the current line and enter **Insert** mode
- yy : copy current line
- dd : delete current line
- <leader>+ / : (visual mode) comments multi lines
- u : undo the last change
- <ctrl>+r : redo the last change
- cw : change from cursor to end of word and enter **Insert** mode
- ciw : change the word where the cursor is and enter **Insert** mode
- cb : change from cursor to beginning of word and enter **Insert** mode
- x : delete cursor highlight
- <esc> : leave **INSERT** mode
- : delete left
- <fn>+ : delete right
- dw : delete current word

Uncommon

- D : delete from the cursor to the end of the line
- <ctrl>+u : delete word after cursor
- <ctrl>+w : delete word before cursor

Shortcuts Visual Mode

Common

- v : enter **Visual** mode and select text character by character
- V : enter **Visual** mode and select text line by line
- y : copy selection
- v\$: select from the cursor to the end of the line

Uncommon

- d : delete selection
- c : change the selected text and enter **Insert** mode

Shortcuts Search and Replace

Common

- / : search forward for a pattern
- ? : search backward for a pattern
- n : repeat the last search in the same direction
- N : repeat the last search in the opposite direction

Uncommon

- :%s/pattern/replacement/g : replace all occurrences of 'pattern' with 'replacement' in the entire file

Shortcuts Replace Mode

Common

- R : switch to **Replace** mode to overwrite text 