

Xah-Fly-Keys – Emacs Shortcuts for QWERTZ

Command mode

b toggle-case
1 global-pop-mark
2 pop-mark
0 transpose-word

Leader key - Generic Control

SPC f buffer switch
SPC n/h bottom/top
SPC p recenter
SPC r replace
SPC z isearch word under cursor
SPC m dired
SPC 3 delete-window
SPC 4 split-window-right
SPC 0 transpose-line
SPC y set-fill-column
SPC ö save-buffer

I Group - File Navigation

SPC i e Find file
SPC i d IBuffer
SPC i l New buffer
SPC i i/p Bookmark jump/set

K Group - Buffer Navigation

SPC k s Swiper
SPC k z go-to-line
SPC k , Next frame/window
SPC k a/n Next/previous error
SPC k j Close buffer
SPC k r Query-replace-regexp
SPC k c copy-to-register
SPC k v insert-register

L Group - Frame & Applications

SPC l d Eshell
SPC l e Full screen
SPC l g Make frame
SPC l a Zooming
SPC l , Eww
SPC l l narrow-region
SPC l j widen
SPC l b save-some-buffers
SPC l q frame-configuration-to-register
SPC l x jump-to-register
SPC l t dash-at-point
SPC l u dash-at-point-with-docset

J Group - Help

SPC j j describe function
SPC j v describe key
SPC j l describe variable
SPC j g Info
SPC j a Apropos

, Group - Executors

SPC , m eval-last-sexp
SPC , c load-file/Python execute

SPC , , delete-frame
SPC , x quit

O Group - Macros/Rectangle

SPC o e Macro-start
SPC o r Macro-end
SPC o d macro-execute
SPC o SPC rectangle-mark
SPC o i replace-rectangle

W Group - Project

SPC w g Magit status
SPC w f Projectile find file
SPC w d Projectile find directory
SPC w k xref-find-definitions
SPC w l xref-pop-marker-stack
SPC w ö xref-find-references
SPC w u senator-go-up-reference
SPC w i cscope-find-callers
SPC w o cscope-find-callees
SPC w p cscope-find-symbols
SPC w x pdflatex
SPC w b Compile
SPC w r gdb
SPC w t Python debug
SPC w w org-capture
SPC w q org-capture-finalize
SPC w z org-capture-kill
SPC w q with-editor-finish
SPC w z with-editor-cancel
SPC w m org-refile
SPC w c org-ctrl-c-ctrl-c

Missing

Links and information

http://ergoemacs.org/misc/ergoemacs_vi_mode.html
<https://github.com/xahlee/xah-fly-keys>

Created by Raul Schmidlin, 2017
<https://github.com/rschmidlin>

Released under the MIT license.