

## VIMPERATOR QUICK REFERENCE CARD

Frequently used Vimpr commands – Version v1.2 August 2014

A short introduction into vimperator may be found at: [www.linuxjournal.com/article/10636](http://www.linuxjournal.com/article/10636)

### Page & Tab Movements

#### Page Movements

move commands work as you would expect them to do from VIM. See `:h motion` for detailed documentation.

`h j k l` ..... move left, down, up, right  
`g g` `G` ..... move to top, bottom of page  
`^ f ^ d ^ e` ..... move screen, page, line down  
`^ b ^ u ^ y` ..... move screen, page, line up  
`/ ?` ..... search in page, backwards  
`n N` ..... jump to next, previous search result

#### Tab & Buffer Movements

`bn` ..... switch to open buffer *n* from list  
`g t` *or* `^ n` ..... go to next tab  
`g T` *or* `^ p` ..... go to previous tab  
`g 0` `g $` ..... go to first, last tab  
`g h` `g H` ..... open own defined homepage, new tab  
`g u` `g U` ..... move up one path, all to root  
⇒ `g u` <http://www.vimperator.org/system/app/>:  
moves up to [http..or.org/system](http://or.org/system)  
`g o` [`aA-zZ0-9`] jump to previously marked web page

### Basic Commands

#### General Keybinds

refer to `:h :open`

`d u` ..... close current, undo last tab  
`o O` ..... open current url, in new tab  
`y Y` ..... copy url, current selection to clipboard

`p P` ..... paste from clipboard, in a new tab  
`t T` ..... open new tab, with current url  
`w W` ..... id. but opens page(s) in new window, based on current location  
`H L` ..... go to previous, next page in history  
`m M` ..... Set local, global mark at cursor, url  
`a A` ..... add, toggle bookmark  
`i I` ..... ignore any, specific vimpr keybind  
`[ [ ] ]` ..... switch to previous, next page on multiple websites  
`+ -` ..... zoom in, out by 25 % on page in focus  
`n z z` ..... zoom page to *n*% (100 if *n* is omitted)  
`Z Z` `Q Q` ..... exit browser, clear history before

#### Basic Exe commands

works with tab completion

`:addons` ..... show addons in current window  
`:bmark` `:delbmarks` *url*  
add, delete bookmark  
`:emenu` *<tab>*. command-line access to Firefox menubar  
`:history` ..... pull up recent 10 online & local pages  
`:pclose` ..... close preview window, eg. history  
`:preferences` show preferences  
`:restart` ..... restart Firefox immediately  
`:tabonly` ..... close all other tabs  
`:saveas` ..... save current web page to disk.  
`:set` *(no)* `apptab`  
set, unset current tab as app window

### Modes

#### Panorama Mode (Tab Group Management)

start tabgroup management with `:tabgroup` *<subcom>*

Most important subcommands ...

add create new **tab group**  
list list current **tab groups**

rm remove group with **groupname**  
pull- *or* `pushtab` pull tab from *or* move to **group**  
switch switch to **groupname**  
stash move current tab to **groupname**

#### QuickHint Mode (*f*)

Hints are the way in which Vimperator allows you to follow links on a page. By providing each link with a suitable hint, you can access them via a set of hotkeys. Pressing *f* once triggers *QuickHint Mode* and simulates a mousedown with labeled links on a web page.

#### ExtendedHint Mode (*; ;*)

This mode is useful for performing operations on hinted elements other than the default left mouse click. If you want to yank the location of hint 24, press `;y` to start this hint mode. Then press 24 to copy the hint location.

#### ExtendedHint Commands

list all extended mode commands `:h extended-hints`

here are a few ...

`; ;` ..... imitates mouse-hovering a link object  
`s S` ..... save link, object  
`i I` ..... open media object (in new tab)  
`y Y` ..... copy URL, label description to clipboard

### Plugins

huge list: <https://github.com/vimpr/vimperator-plugins>

[github.com/emzap79/QRcs](https://github.com/emzap79/QRcs)

[emzap79@gmail.com](mailto:emzap79@gmail.com)

This TeXfile is based on Gabriel B. Burcas © `git-qrc.tex` and has then been modified to my own requirements, with permission!