
browsereload-mac.vim Documentation

Release 1.1.0

tell-k

May 09, 2015

1	Description	1
2	Required	3
3	Installation	5
4	Documentation(Read The Docs)	7
5	Note	9
6	Usage	11
7	Settings	13

Description

vim plugin to refresh your browser. this plugin works only MacOSX.

Required

osascript(AppleScript command)

Installation

```
wget https://github.com/tell-k/vim-browsereload-mac/tarball/master -O browsereload-mac-vim.tar.gz
tar xvzf browsereload-mac-vim.tar.gz
mv tell-k-vim-browsereload-mac-* browsereload-mac-vim
cp -pr ./browsereload-mac-vim/plugin/browsereload-mac.vim ~/.vim/plugin/
```

see also `install.sh`

Documentation(Read The Docs)

- <https://browsereload-macvim.readthedocs.org/en/latest/>

Note

if you want to reload Firefox. Please change your System Preferences on MacOSX as below.

check “Enable access for assistive devices”:

System Preferences > Universal Access > "Enable access for assistive devices"

If you’re using “OS X Marvericks”, please do the following settings.:

System Preferences > Security & Privacy> Accessbillity> Privacy > Check your Editor.

Usage

browser reload:

```
:ChromeReload      //reload "Google Chrome"  
:FirefoxReload     //reload "Firefox"  
:SafariReload      //reload "Safari"  
:OperaReload       //reload "Opera"  
:AllBrowserReload  //reload all browser
```

start auto reload:

```
:ChromeReloadStart  
:FirefoxReloadStart  
:SafariReloadStart  
:OperaReloadStart  
:AllBrowserReloadStart
```

stop auto reload:

```
:ChromeReloadStop  
:FirefoxReloadStop  
:SafariReloadStop  
:OperaReloadStop  
:AllBrowserReloadStart
```

Settings

after reload browser. forcus “Terminal” apps.

if you want to change fourcus application, change variables “g:returnApps” to your appliation.

```
"change this variables
let g:returnApp = "Terminal"
```

if you want to stop returnApp, change variables “g:returnAppFlag” to 0

```
"default is 1
let g:returnAppFlag = 1
```

if you want old style commad, write this setting in your .vimrc

```
"reload
command! -bar Cr silent ChromeReload
command! -bar Fr silent FirefoxReload
command! -bar Sr silent SafariReload
command! -bar Or silent OperaReload
command! -bar Ar silent AllBrowserReload
"auto reload start
command! -bar CrStart silent ChromeReloadStart
command! -bar FrStart silent FirefoxReloadStart
command! -bar SrStart silent SafariReloadStart
command! -bar OrStart silent OperaReloadStart
command! -bar ArStart silent AllBrowserReloadStart
"auto reload stop
command! -bar CrStop silent ChromeReloadStop
command! -bar FrStop silent FirefoxReloadStop
command! -bar SrStop silent SafariReloadStop
command! -bar OrStop silent OperaReloadStop
command! -bar ArStop silent AllBrowserReloadStop
```

You can define “reloadPreHook” and “replodPostHook” commands.

```
" default is not setting.
" 1. execute "reloadPreHook" command. -> 2. refresh browser.
let g:reloadPreHook = "sh bulid_assets.sh"

" 1. refresh browser. -> 2. execute "reloadPostHook" command.
let g:reloadPostHook = "sh bulid_assets.sh"
```

I recommend that you use along with the [vimproc.vim](#). Because hook commands to be performed asynchronously.