

VIM-PLUG-IN
awk-support.vim
 VERSION 1.3
HOT KEYS

Key mappings for Vim and gVim.

<http://www.vim.org> — Wolfgang Mehner, wolfgang-mehner@web.de

(i) insert mode, (n) normal mode, (v) visual mode

| <i>Help</i> | | |
|-----------------|------------------------------|-----------|
| \he | English dictionary | (n,i) |
| \hm | display the Awk manual | (n,i) |
| \hp | help (plug-in) | (n,i) |
| <i>Comments</i> | | |
| [n] \cl | end-of-line comment | (n, i, v) |
| [n] \cj | adjust end-of-line comments | (n, i, v) |
| \cs | set end-of-line comment col. | (n) |
| [n] \cc | code ↔ comment | (n, i, v) |
| \co | uncomment code block | (n, i, v) |
| \cfr | frame comment | (n, i) |
| \cfu | function description | (n, i) |
| \ch | file header | (n, i) |
| \cd | date | (n, i) |
| \ct | date & time | (n, i) |
| \ck | keyword comments | (n, i) |
| \cma | plug-in macros | (n, i) |

| <i>Statements</i> | | |
|-------------------|---------------------|-----------|
| \sd | do { } while | (n, i, v) |
| \sf | for (; ;) | (n, i) |
| \sfo | for (; ;) { } | (n, i, v) |
| \sfi | for (in) { } | (n, i, v) |
| \si | if () | (n, i) |
| \sif | if () { } | (n, i, v) |
| \sie | if () else | (n, i, v) |
| \sife | if () { } else { } | (n, i, v) |
| \sw | while () | (n, i) |
| \swh | while () { } | (n, i, v) |
| \ss | switch () { } | (n, i, v) |
| \sc | case : break | (n, i) |
| \sb | BEGIN { } | (n, i, v) |
| \se | END { } | (n, i, v) |

| <i>Idioms</i> | | |
|---------------|----------|-----------|
| \if | function | (n, i, v) |

| <i>Functions</i> | | |
|------------------|--------------------------------|-----------|
| \fn | numeric functions | (n, i, v) |
| \fs | string functions | (n, i, v) |
| \fio | I/O functions | (n, i, v) |
| \ft | time functions | (n, i, v) |
| \fb | bit manipulations functions | (n, i, v) |
| \fin | internationalization functions | (n, i, v) |
| \fa | isarray() | (n, i, v) |

| <i>Regular Expressions</i> | | |
|----------------------------|-----------------|-----------|
| xpc | POSIX classes | (n, i) |
| xro | Regex operators | (n, i) |
| xex | extended Regex | (n, i) |
| \xg | grouping | (n, i, v) |
| \xa | alternation | (n, i, v) |
| \xl | character list | (n, i, v) |
| \xw | word | (n, i) |

| <i>Special Variables</i> | | |
|--------------------------|-------------------------------------|--------|
| \va | built-in variables, auto-set | (n, i) |
| \vm | built-in variables, user-modifiable | (n, i) |

| <i>Snippet</i> | | |
|----------------|-------------------------|-----------|
| \nr | read code snippet | (n, i) |
| \nv | view code snippet | (n, i) |
| \nw | write code snippet | (n, i, v) |
| \ne | edit code snippet | (n, i) |
| \ntl | edit local templates | (n, i) |
| \ntc | edit custom templates | (n, i) |
| \ntp | edit personal templates | (n, i) |
| \ntr | reread the templates | (n, i) |
| \ntw | template setup wizard | (n, i) |
| \nts | choose template style | (n, i) |

| <i>Run</i> | | |
|-------------|----------------------------------|--------|
| \rr | save and run script | (n, i) |
| \rs | syntax check | (n, i) |
| \rl | lint check | (n, i) |
| \ra | script command line arguments | (n, i) |
| \raa | Awk command line arguments | (n, i) |
| \re | make script executable/not exec. | (n, i) |
| \rh | hardcopy buffer to FILENAME.ps | (n, i) |
| \rse | settings and hot keys | (n, i) |
| \rx | xterm size | (n, i) |
| \ro | switch output destination | (n, i) |

Ex Commands

Set script command line arguments (same as **\ra**)

:AwkScriptArguments

Set Awk command line arguments (same as **\raa**)

:AwkArguments