$\begin{array}{c} \text{awk-}\overset{\text{Vim-Plug-IN}}{\text{support.vim}} \\ \text{Hot KEYS} \end{array}$

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

		$oldsymbol{H}elp$	
\he	English dictionary	(n,i)	
\hm	display the Awk manual	(n,i)	
\hp	help (plug-in)	(n,i)	
	$oldsymbol{C}omments$		
[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	$code \leftrightarrow comment$	(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)	

	S	tatements	
\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)	
		$m{I} dioms$	
\if	function	(n, i, v)	
	j	Functions	
\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)	
	Regular Ex	pressions	
хрс	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)	
Special Variables			
∖va	built-in variables, auto-set	(n, i)	
\vm	built-in variables, user-modifi		
	· · · · · · · · · · · · · · · · · · ·		

	Snip	ppet
\nr	read code snippet (n, i)
\nv		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	\mathbf{R} un
\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