Getting Help / Apropos / Descriptions / Info Manuals / Queries

	Keystroke Emacs is a heavily documen	Function	<u>Note</u>
			is accessible from within Emacs: the manuals, the info page, the docstrings of functions
	and variables, the customization system. You can search for manual, topic, command, function, variable, object names, values inside variables. PEL supplements Emacs help with a large set of topic-specific PDF files such as this one (identified as ∑ Help/Info). • See the ➤Index PDF with has links to all PEL PDFs. • These PDFs have a large set of hyper links to each other, to Emacs manual and external package home and description sites. • Type the <f12> <f1> key sequence to open help for several major modes or <f11>? p for help on a specific topic. • By default PEL opens the local PDF file using the local PDF rendering application. You can force PEL to launch your default browser and open the Github raw PDF instead by changing the values of pel-flip-help-pdf-arg or and/or pel-open-pdf-method user-options. • Type <f11>? <f2> to open their customization group and change those</f2></f11></f11></f1></f12>		
•	• <f11> ? <f1> • <f11> ? k <f1></f1></f11></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the $\[\underline{\Sigma} \]$ Help/Info local PDF. If the prefix argument (like $\mathbf{C} - \mathbf{u}$ or $\mathbf{M} - \mathbf{-}$) is used, then it opens the remote GitHub hosted raw PDF instead. If the $\mathbf{pel-flip-help-pdf-arg}$ useroption is set it's the other way around.
	• <f11> ? <f2> • <f11> ? k <f2></f2></f11></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL help support and syntax tools. • If OTHER-WINDOW is non-nil (use C-u), display in other window.
	• <f11> ? <f3> • <f11> ? k <f3></f3></f11></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs grep support. Groups: command-log, debbugs, helpful, hydra, interaction-log, keycast, which-func, which-key.
Emacs Reference Cards		nd to open the local copy of the	Access customization group with <f11> ? <f2> ese files if they are present. entify it in the pel-emacs-refcard-dirpath user option.</f2></f11>
Open local copy of Emacs PDF reference card	<f11> ? e r</f11>	(pel-open-emacs-refcard)	Prompt for an Emacs REFCARD and open it. Supports tab completion. • Attempts to find the directory where the Emacs PDF reference card files are stored. Otherwise uses the directory identified by the pel-emacs-refcard-dirpath user option.
Emacs Help System	As described above, Emacs	provides help for almost everyt	thing. The list of commands to access this information is shown in the following rows.
Prefix Keys	Key sequences consist of eit	ther one keystroke like C-a or I	M-b , or a key sequence that starts with a prefix, like C-x s , where C-x is the key prefix.
prefix	• <pre><pre>< <pre>c-h • <pre><pre><pre><pre>commands die </pre></pre></pre></pre></pre></pre></pre>	play a depariation of the the	Type C-h (or <f1></f1>) after the prefix keystroke to list all key bindings that belong to that prefix. For example to list all C-x r keys, type C-x r C-h
			he command requests. The information is displayed in a read-only *Help* buffer.
this buffer	• C-h b • <f1> b</f1>	(describe-bindings &optional PREFIX BUFFER)	Display a buffer showing a list of all defined keys, and their definitions. The keys are displayed in order of precedence. Display decumentation of the function invoked by KEY.
	<pre>• C-h k <keystroke> • <f1> k <keystroke></keystroke></f1></keystroke></pre>	(describe-key &optional KEY UNTRANSLATED UP- EVENT)	 Display documentation of the function invoked by KEY. KEY can be any kind of a key sequence; it can include keyboard events, mouse events, and/or menu events. Get binding for the typed <keystroke> in the current context.</keystroke> Displays the name of the command function, it's description, it's bindings.
	The PEL system comes with an extensive key binding system entered around a set of function keys like <f11>, some of these are bindings for commands that already have standard Emacs bindings and sometimes the standard Emacs bindings are easier to type. Using C-h k (or the equivalent <f1> k) binding to get help on a specific binding may help you discover other, more efficient key bindings for the same command.</f1></f11>		
the command for the	<pre>• C-h K</pre>	(Info-goto-emacs-key- command-node KEY)	Open the info node in the Emacs manual which describes the command bound to KEY. Interactively, if the binding is 'execute-extended-command', a command is read. The command is found by looking up in Emacs manual's indices or in another manual found via COMMAND's 'info-file' property or the variable 'Info-file-list-for-emacs'
invoked by key	• C-h c <keystroke> • <f1> c <keystroke></keystroke></f1></keystroke>	(describe-key-briefly &optional KEY INSERT UNTRANSLATED)	Print the name of the function KEY invokes. KEY is a string.
minor(s) modes and the key	• C-h m • <f1> m • <f11> ? k m</f11></f1>	(describe-mode &optional BUFFER)	Lists the active major mode, all active minor modes and the bound keystrokes.
	• C-h P • <f1> P</f1>	(describe-package PACKAGE)	Display the full documentation of PACKAGE (a symbol). • Prompts for the package name, supports completion. • Shows whether it is installed or not, its version, the features it implements and some extra notes. Accesses the the elpa-compliant sites and downloads text file description.
_	• C-h f • <f1> f</f1>	(describe-function FUNCTION)	Display the full documentation of <u>FUNCTION</u> (a symbol). For example: C-h f *-mode : Get a completion list of all emacs modes The buffer shown contains link to the file where the function is implemented. Following the link will open the file in a buffer, even if the file is compressed.
	• C-h o • <f1> o</f1>	(describe-symbol SYMBOL & optional BUFFER FRAME)	Display the full documentation of SYMBOL. Will show the info of SYMBOL as a function, variable, and/or face.
	• C-h v • <f1> v</f1>	(describe-variable VARIABLE &optional BUFFER FRAME)	For example: C-h v load-path: shows the emacs lisp path. Reference: https://www.gnu.org/software/emacs/manual/html_node/eintr/See-variable-current-value.html
	• C-h w • <f1> w</f1>	(where-is DEFINITION &optional INSERT)	Print message listing key sequences that invoke the command DEFINITION. Prompt for command name, supports completion. If INSERT (the prefix arg) is non-nil, insert the message in the buffer
	• C-h I • <f1> I • C-h C-\</f1>	(describe-input-method INPUT-METHOD)	Provide information about the <u>input method</u> . Prompts for the name of an input method. See Input Method section for more info.
	• C-h C	(describe-coding-system	Display information about CODING-SYSTEM.
	• <f1> C • <f11> ? d C</f11></f1>	CODING-SYSTEM)	 Prompts for coding system name. Supports completion. Type RET to describe current buffer encoding.
	• C-h L • <f1> L</f1>	(describe-language- environment LANGUAGE- NAME)	Describe how Emacs supports language environment LANGUAGE-NAME. Prompts for language name, proposing the currently used language as the default. Supports completion.
	• C-h s • <f1> s</f1>	(describe-syntax &optional BUFFER)	Describe the syntax specifications in the syntax table of BUFFER. The descriptions are inserted in a help buffer, which is then displayed. BUFFER defaults to the current buffer.
Show character syntax info and text properties	<f11> M</f11>	(pel-syntax-at-point)	Display complete information for character at point. Opens a *Help* buffer to show extended character info and display text properties identified by the pel-syntax-text-properties user-option in the message area. Access with <f11>? <f2></f2></f11>

<u>Description</u>	<u>Keystroke</u>	Function	Note
<u>Helpful</u> - extended help for Emacs with more contextual information	The helpful external package provides the same help information provided by Emacs with more contextual information and extra links. This requires the helpful external package PEL installs and activates it when the pel-use-helpful user-option is set. These commands provide a lot more information than standard Emacs help. Use then to debug, trace, look at references, etc		
Help for function/macro/ special form	<f1> <f2> a</f2></f1>	(helpful-callable SYMBOL)	Show help for function, macro or special form named SYMBOL.
Help for command	<f1> <f2> c</f2></f1>	(helpful-command SYMBOL)	Show help for interactive function named SYMBOL.
Help for function	<f1> <f2> f</f2></f1>	(helpful-function SYMBOL)	Show help for function named SYMBOL.
Help for key	<f1> <f2> k</f2></f1>	(helpful-key KEY- SEQUENCE)	Show help for interactive command bound to KEY-SEQUENCE.
Help for macro	<f1> <f2> m</f2></f1>	(helpful-macro SYMBOL)	Show help for macro named SYMBOL.
Help for symbol	<f1> <f2> o</f2></f1>	(helpful-symbol SYMBOL)	Show help for SYMBOL, a variable, function or macro.
Help for variable	<f1> <f2> v</f2></f1>	(helpful-variable SYMBOL)	Show help for variable named SYMBOL.
Help for symbol at point	<f1> <f2> .</f2></f1>	(helpful-at-point)	Show help for the symbol at point.
Key Sequence help		, ,	clearly show. Key strokes are extended in various ways and key prefixes is one of them. g the key sequences, list the remaining available bindings, and list recent history of the
List command history See also: >> Undo/Redo/Repeat/Arg	<f11> ? d H</f11>	(list-command-history)	List history of commands that used the minibuffer. • Show list of commands in the *Command History* buffer as a list of Emacs Lisp forms.
Toggle which-key mode	<f11> ? k K</f11>	(which-key-mode &optional ARG)	Toggle which-key-mode. When which-key mode is enabled, and you type a prefix key, all keys bound following this prefix are shown in the mini buffer (if you wait long enough to let them display). Requires the which-key package. PEL activates it when pel-use-which-key is t.
Show state of PEL numlock	<f11> ? k #</f11>	(pel-show-mac-numlock)	in Display state of 'pel-mac-keypad-numlocked' used to control the numeric keypad.
Show state of key-chord mode. See: <u>Ney-Chords</u>	• <f11> <f5> k ? • <f11> ? k M-K</f11></f5></f11>	(pel-key-chord-describe)	Show state of key-chord-mode. When key-chord mode is on, list key chord bindings in a help buffer.
Show top level bindings in the map of the current major mode	<f11> ? k k</f11>	(which-key-show-major- mode)	Show top-level bindings in the map of the current major mode. This function will also detect evil bindings made using 'evil-define-key' in this map. These bindings will depend on the current evil state. Requires the which-key package. PEL activates it when pel-use-which-key is t.
Toggle keycast mode on/off	<f11> ? k c</f11>	(keycast-mode &optional ARG)	Show current command and its key binding in the mode line. Use it to create a screen cast to show how to use Emacs. This requires the keycast external package PEL makes keycast available when the pel-use-keycast user option is set to t.
Show personal key bindings	<f11> ? k b</f11>	(describe-personal- keybindings)	Display all the personal keybindings defined by 'bind-key'.
Display free keys	<f11> ? k f</f11>	(free-keys &optional PREFIX BUFFER)	Display free keys in current buffer. • A free key is a key without associated key-binding as determined by 'key-binding'.
	 By default, keys on 'free-keys-keys' list with no prefix sequence are considered, possibly together with modifier keys from 'free-keys-modifiers'. You can change the prefix sequence by hitting 'p' in the *Free keys* buffer. Prefix is supplied in format recognized by 'kbd', for example "C-x". Requires the package free-keys. PEL activates this when the pel-use-free-keys user option is t. 		
Display last few typed characters	• C-h 1 • <f1> 1 • <f11> ? k 1</f11></f1>	(view-lossage)	Display last few input keystrokes and the commands run. • To record all your input, use 'open-dribble-file'.
Record ALL typed characters to a file	M-x open-dribble- file	(open-dribble-file FILE)	Start writing all keyboard characters to a dribble file called FILE. If FILE is nil, close any open dribble file. The file will be closed when Emacs exits. Be aware that this records all characters you type! Don't type passwords at that time!
Redo/edit last complex command executed	• C-x Esc Esc • C-x M-Esc	(repeat-complex-command ARG)	Edit and re-evaluate last complex command, or ARGth from last. A complex command is one which used the minibuffer. The command is placed in the minibuffer as a Lisp form for editing. The result is executed, repeating the command as
See also: <u>Nundo/Redo/</u> Repeat/Arg	• C-x M-:		 the command has been changed or is not the most recent previous command it is added to the front of the command history. You can use the minibuffer history commands M-n and M-p to get different commands to edit and resubmit.
Log keys & commands	PEL provides access to two different packages you can use to show the commands and their key bindings as you type them • These can be used to show what you type during a presentation to other users, or for documentation purpose. The following 2 external packages are supported: The command-log-mode external package. PEL activates it when the pel-use-command-log-mode user option is turned on (set to t). PEL activates it when the pel-use-interaction-log-mode user option is turned on (set to t).		
Command Log Mode	The information is similar to • See the <u>∑ Windows</u> table	what is available with view-loss for commands that can be use	ows the log of all key sequence and mouse events and the executed command name. sage, but in a nicely formatted way, much easier to use. It to toggle the dedicated state of the window allowing you to move the window.
	 This requires the command-log-mode.el file from the command-log-mode external package. • PEL installs the latest version of that file when the pel-use-command-log-mode user option is turned on (set to t). PEL saves it inside your ./emacs/utils directory. To get the latest version, erase that file and its .elc from ./emacs/utils and execute pel-init or restart Emacs. PEL installs it this way because the official project doesn't seem maintained. With PEL you can customize command-log-mode by typing <f11>? <f3> to access its command-log customization group.</f3></f11> The first 2 commands listed below, common-log-mode and global-command-log-mode are available at startup to activate the logging. Once logging has been activated once the other 3 commands and their bindings are available. 		
Toggle command logging for current buffer	<f11> ? k c c</f11>	(command-log-mode &optional ARG)	Toggle command logging: command-log-mode in the current buffer. • The command-log lighter is shown on the mode line while the minor mode is active.
Toggle command logging for all buffers	<f11> ? k c C</f11>	(global-command-log- mode &optional ARG)	Toggle command logging globally: for all buffers. The command-log lighter is shown on the mode line while the minor mode is active.
Open Command Log buffer	<f11> ? k c o</f11>	(clm/open-command-log- buffer &optional ARG)	Opens (and creates, if non-existant) a buffer used for logging keyboard commands. • With any prefix argument, the existing command log buffer is cleared.
Close Command Log buffer	<f11> ? k c .</f11>	(clm/close-command-log- buffer)	Close the command log window. Logging continues while the window is closed.
Toggle log of all commands	<f11> ? k c /</f11>	(clm/toggle-log-all)	Toggle the logging of all commands: activate/de-activate common command filtering. • command-log-mode either logs all commands or filter some often used ones like the cursor and character movements. The default setting is controlled by the clm/log-all. • The list of non-logged commands is controlled by clm/non-logged-commands.
		•	2

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Interaction Log Mode	 The <u>interaction-log</u> external package is similar to the command-log-mode shown above, but more powerful. It shows the key bindings, the Emacs Lisp command names, the inserted text and other information in different colours. It supports outputs inside a separate Emacs frame allowing you to continue showing information even after using C-x 1 to maximize the current window. See <u>Youtube presentation of interaction-log-mode</u> by its author: Torstein Krause Johansen. The <u>interaction-log</u> external package. PEL activates it when the <u>pel-use-interaction-log-mode</u> user option is turned on (set to t). 		
Start/stop interaction log mode	<f11> ? k i i</f11>	(interaction-log-mode &optional ARG)	Global minor mode logging keys, commands, file loads and messages. Logged information goes to the *Emacs Log* buffer. On first invocation the buffer is created but not shown. Select it or use the command pel-interaction-log-buffer to show it.
Show interaction log buffer	<f11> ? k i b</f11>	(pel-interaction-log-buffer)	Show interaction log buffer.
Display interaction log in a separate frame.	<f11> ? k i f</f11>	(ilog-show-in-new-frame)	Display log in a pop up frame. Customize 'ilog-new-frame-parameters' to specify parameters of the newly created frame.
Toggle display of buffer names in the interaction log	<f11> ? k i n</f11>	(ilog-toggle-display-buffer- names)	Toggle display of buffers in log buffer for each key event. This command must be issued inside the interactive log buffer only.
Toggle interaction log view	<f11> ? k i v</f11>	(ilog-toggle-view)	Toggle between different view states. Toggle successively between showing only messages, only commands, only file loads, and everything. • This command must be issued inside the interactive log buffer only.
Help with Emacs <u>Help</u> , <u>Apropos</u> , and <u>Info</u> .			tion in buffers using the info reader format. The info reader mode commands are shown an always get help on the current mode, that applies to the info reader mode as well.
Show information available about specified pattern	<f11> ? a a</f11>	(apropos PATTERN &optional DO-ALL)	Show all meaningful Lisp symbols whose names match PATTERN. Symbols are shown if they are defined as functions, variables, or faces, or if they have nonempty property lists. PATTERN can be a word, a list of words (separated by spaces), or a regexp (using some regexp special characters). If it is a word, search for matches for that word as a substring. If it is a list of words, search for matches for any two (or more) of those words.
Get a-propos info on command	• C-h a • <f1> a • <f11> ? a c</f11></f1>	(apropos-command PATTERN & optional DO-ALL VAR-PREDICATE)	Show commands (interactively callable functions) that match PATTERN. • With C-u prefix, or if 'apropos-do-all' is non-nil, also show non interactive functions. Old Emacs command name was: command-apropos.
	matches for that word as	a substring. If it is a list of wor	oaces), or a regexp (using some regexp special characters). If it is a word, search for ds, search for matches for any two (or more) of those words. Emacs session, showing their key bindings and a quick description.
Look for topic in all info documents	<f11> ? i a</f11>	(info-apropos STRING)	Prompts for a string and looks up for that string in all the indices of all the Info documents installed in the system. Opens an Apropos index menu with the links to the found topics. Use this to <i>find the manual section(s) that describe a specific function or variable</i> .
Open the Info Reader on specific topic	• C-h i • <f1> i • <f11>? i i • %-?</f11></f1>	(info &optional FILE-OR- NODE BUFFER)	Open the *info* buffer if already opened. If not, open the info reader for the top node. A non-numeric prefix argument (C-u) directs this command to read a file name from the minibuffer. It is possible to open a compressed .info.gz file directly! Emacs will uncompress it and open it. A numeric prefix argument of N selects an Info buffer named "*info* <n>".</n>
	 Called from a program, or from M-:, FILE-OR-NODE may specify an Info node of the form "(FILENAME)NODENAME". See the Info Reader Mode Keys table below for the following actions available once emacs is in the Info Reader Mode. 		
Search for text in function and variables doc strings	• C-h d • <f1> d • <f11> ? a d</f11></f1>	(apropos-documentation PATTERN & optional DO- ALL)	Search for functions and variables whose documentation strings match the specified pattern and display the appropriate info pages.
List variables and functions defined in Emacs Lisp file.	<f11> ? a L</f11>	(apropos-library FILE)	List the variables and functions defined by library FILE. FILE should be one of the libraries currently loaded and should thus be found in 'load-history'.
Show buffer-local variables	<f11> ? a l</f11>	(apropos-local-variable PATTERN &optional BUFFER)	Show buffer-local variables that match PATTERN. Optional arg BUFFER (default: current buffer) is the buffer to check.
Show user option	<f11> ? a o</f11>	(apropos-user-option PATTERN &optional DO- ALL)	Show user options that match PATTERN. PATTERN can be a word, a list of words (separated by spaces), or a regexp (using some regexp special characters). If it is a word, search for matches for that word as a substring. If it is a list of words, search for matches for any two (or more) of those words. • With C-u prefix, also show variables, not just user options.
Show all symbols that have a specific value	<f11> ? a u</f11>	(apropos-value PATTERN &optional DO-ALL)	Show all symbols whose value's printed representation matches PATTERN. PATTERN can be a word, a list of words (separated by spaces), or a regexp (using some regexp special characters). If it is a word, search for matches for that word as a substring. If it is a list of words, search for matches for any two (or more) of those words. With C-u prefix, or if 'apropos-do-all' is non-nil, also looks at function definitions (arguments, documentation and body) and at the names and values of properties.
Show variables that match a specific name pattern	<f11> ? a v</f11>	(apropos-variable PATTERN &optional DO- NOT-ALL)	Show variables that match PATTERN. • With the optional argument DO-NOT-ALL non-nil (or when called interactively with the prefix C-u), show user options only, i.e. behave like 'apropos-user-option'.
Open specified info manual	<f11> ? i m</f11>	(info-display-manual MANUAL)	Prompt for a specific Info manual to open in a buffer. • Example: "eintr" := Introduction to Emacs Lisp.
Open Emacs Manual describing a specified command function	• C-h F • <f1> F</f1>	(Info-goto-emacs- command-node COMMAND)	Go to the Info node in the Emacs manual for command COMMAND. • The command is found by looking up in Emacs manual's indices or in another manual found via COMMAND's 'info-file' property or the variable 'Info-file-list-for-emacs'. COMMAND must be a symbol or string.
Find specified function function or variable in info	• C-h S • <f1> F</f1>	(info-lookup-symbol SYMBOL &optional MODE)	Display the definition of SYMBOL, as found in the relevant info manual. When this command is called interactively, it reads SYMBOL from the minibuffer. In the minibuffer, use M-n to yank the default argument value into the minibuffer so you can edit it. The default symbol is the one found at point. With prefix arg MODE a query for the symbol help mode is offered.

keys ? SPC <pa <de="" <the="" col<="" color="" of="" th="" the=""><th>: Get I</th><th>Function</th><th><u>Note</u></th></pa>	: Get I	Function	<u>Note</u>			
keys SPC <pa <de="" <pa=""]<="" n="" o="" p="" t="" td=""><td></td><td>in the *Info* buffers and their m</td><td>eanings include the following:</td></pa>		in the *Info* buffers and their m	eanings include the following:			
<pre><pe <pa="" n="" o<="" pre="" t=""></pe></pre>	SPC : Page down into the node text, move to following text/node if already at end Page Down : Page Down inside the node text (Does not move to other node)					
t n o	< peq>: Page up into the node text, move to previous text/node if already at top					
n o p]	• •	up into the node text. (Does note to the top of the Info document	,			
p	n : Next node in the current level					
1	o : Quick navigation: highlight each target with a target key. This uses the <u>ace-link external package</u> activated when the pel-use-ace-link user option is set to t.					
	p : Previous node in the current level					
[: Previ	ous Node (any level)				
u 1	1 : Info History: visit last (lowercase 'L')					
r		History: visit history forward History: Create Virtual Node of	Ill last visited			
m						
<re< td=""><td>: Menu</td><td>u - enter nodes' sub-menu (at c</td><td>ursor position)</td></re<>	: Menu	u - enter nodes' sub-menu (at c	ursor position)			
1-9	 1-9 : Menu - enter nodes' sub-menu (at cursor position) Type a number between 1 to 9 to select the corresponding menu entry. 1 := first. 					
f c	- Menu asterisk for menu entry 3, 6 and 9 are coloured in red to help identify them. f crossref-text: Cross Reference - follow node's cross reference To get all cross references, type: f?					
<ta< td=""><td colspan="6"><tab> : Menu/Cross-Reference - Move cursor to nodes' next sub-menu/cross-reference link M-<tab> : Menu/Cross-Reference - Move cursor to nodes' previous sub-menu/cross-reference link</tab></tab></td></ta<>	<tab> : Menu/Cross-Reference - Move cursor to nodes' next sub-menu/cross-reference link M-<tab> : Menu/Cross-Reference - Move cursor to nodes' previous sub-menu/cross-reference link</tab></tab>					
s	s : Search Info - search entire info file for a string.					
		After typing 's' type the string to repeat search type 's' follow				
i			the index for a specific topic. Prompts for the topic. Il are found, the ',' character can be used to display each one in turn.			
			with the <i>Info Reader</i> by doing this:			
		2. m to open the men	u prompt in the menu buffer			
I	: (Sea		o node displaying results of an index search.			
g	: Goto	Runs the command (Info-virtua a node by name. Topic is a node	al-index TOPIC) de name: abbreviation is not supported, but completion with TAB is supported.			
			file using the syntax: 'g(filename)Topic <ret>'</ret>			
		nfo-apropos : Search Info - se	earch in all Info files installed in the computer			
M-n	M-n : Create New Independent Info Buffer • M-n opens a new, independent, Info buffer, that at first contains the same Info, but can be managed independently from the					
	orig • This	inal. can also be done using:				
		m : Move to menu entry into r g : Go to topic in new Info buf				
	• C-u	number C-h i : Open an info t	opic into a 'Info<#>' buffer (for the identified number) creating it if necessary.			
Programming Help Utilities	. provides key bindings f	or the following commands tha	t are useful when editing source code files.			
Show what completion completion should be shown what completion complete shows the shown in the shows the	11> M-c ?	(pel-show-active- completion-mode)	Display the completion mode currently used.			
• • • • • • • • • • • • • • • • • • • •	<f11> ? f <f11> M-d f</f11></f11>	(which-function-mode &optional ARG)	Toggle mode line display of current function (Which Function mode). • With a prefix argument ARG, enable Which Function mode if ARG is positive, and			
function at point	.111> M-u 1	dopustial ruits,	disable it otherwise. • The which-function-mode is a global minor mode. When enabled, the current function			
See also:			name is continuously displayed in the mode line, in certain major modes.			
• <u>∑ Menus</u> • <u>∑ Mode Line</u>			⚠ Detection of functions and variables depend on the imenu functionality. If you modify the content of a buffer, you need to force a menu rescan to get proper results. You can			
			force a rescan with pel-imenu-rescan, bound to <f11> <f10> r.</f10></f11>			
	Identify the major modes where you want this activated in the which-function-mode user-option with M-x customize-option which-					
• W	function-mode.With PEL you can use:					
•	<f11> ? <f3> to a feature has not yet bee</f3></f11>	ation group. Note that it will provide access to the customization group even when the				
•	<f11> <f2> o whi</f2></f11>	ch-function-mode RET to a	ccess the user-option directly.			
	implements a set of ext	(pel-show-char-syntax)	Display a message showing the character syntax of character at point. built-in Emacs commands to display other the following extra information.			
Show symbols of currently <f1< td=""><td>11> ? ?</td><td>(pel-show-major-mode)</td><td>Display the symbol of the currently active major mode.</td></f1<>	11> ? ?	(pel-show-major-mode)	Display the symbol of the currently active major mode.			
active major mode Show which search tool is <f1< td=""><td>1> ? s</td><td>(pel-show-active-search-</td><td>Display the currently used search tool.</td></f1<>	1> ? s	(pel-show-active-search-	Display the currently used search tool.			
currently used		tool)				
Show available colours <f1< td=""><td>11> ? d c</td><td>(list-colors-display &optional LIST BUFFER- NAME CALLBACK</td><td>Display names of defined colors, and show what they look like.</td></f1<>	11> ? d c	(list-colors-display &optional LIST BUFFER- NAME CALLBACK	Display names of defined colors, and show what they look like.			
	11> ? d F	(list-faces-display &optional REGEXP)	List all faces, using the same sample text in each.			
List all available faces <f1< td=""><td>11> ? d f</td><td>(pel-show-window- filename-or-buffer-name)</td><td>Show the (full path) name of the file or buffer of current window.</td></f1<>	11> ? d f	(pel-show-window- filename-or-buffer-name)	Show the (full path) name of the file or buffer of current window.			
		(list-input-methods)	Display information about all input methods.			
Show buffer and file name <f1 <f1<="" about="" an="" information="" show="" td=""><td>11> ? d i</td><td></td><td></td></f1>	11> ? d i					
Show buffer and file name <f1 <f1<="" about="" an="" information="" input="" method="" show="" td=""><td>11> ? d i</td><td>(pel-show-kill-ring)</td><td>Display content of 'kill-ring' in *Help* buffer.</td></f1>	11> ? d i	(pel-show-kill-ring)	Display content of 'kill-ring' in *Help* buffer.			
Show buffer and file name <f1 #="" <f1="" <f1<="" about="" an="" buffer="" content="" current="" display="" information="" input="" kill="" line="" method="" of="" print="" ring="" show="" td=""><td></td><td>(pel-show-kill-ring) (what-line)</td><td>Display content of 'kill-ring' in *Help* buffer. Print the current buffer line number and narrowed line number of point.</td></f1>		(pel-show-kill-ring) (what-line)	Display content of 'kill-ring' in *Help* buffer. Print the current buffer line number and narrowed line number of point.			
Show buffer and file name <f1 #="" #)<="" (and="" <f1="" about="" an="" buffer="" content="" current="" display="" information="" input="" kill="" line="" method="" narrowed="" of="" print="" ring="" show="" td=""><td>11> ? d k</td><td>,</td><td></td></f1>	11> ? d k	,				
Show buffer and file name <f1 #="" #)="" (and="" <f1="" about="" an="" buffer="" c<="" content="" current="" display="" info="" information="" input="" kill="" line="" method="" narrowed="" of="" point="" print="" query="" ring="" show="" td="" •=""><td>11> ? d k 11> ? d 1</td><td>(what-line)</td><td>Print the current buffer line number and narrowed line number of point.</td></f1>	11> ? d k 11> ? d 1	(what-line)	Print the current buffer line number and narrowed line number of point.			
Show buffer and file name Show information about an input method Display content of kill ring Print current buffer line # (and narrowed line #) Query info about point Show information about current character.	11> ? d k 11> ? d 1 2-x = 4f11> ? d p With any prefix argume Type: C-u C-x =	(what-line) (what-cursor-position &optional DETAIL) ent opens a *Help* buffer and s	Print the current buffer line number and narrowed line number of point. Displays information about character at point in the echo area: position, character,			
Show buffer and file name Show information about an input method Display content of kill ring Print current buffer line # (and narrowed line #) Query info about point Show information about current character.	11> ? d k 11> ? d 1 C-x = (f11> ? d p With any prefix argume Type: C-u C-x = With PEL, you can also	(what-line) (what-cursor-position & optional DETAIL) ent opens a *Help* buffer and so type: C C-x =	Print the current buffer line number and narrowed line number of point. Displays information about character at point in the echo area: position, character, encoding. how the complete information of character at point with all properties, face, encoding, etc.			
Show buffer and file name Show information about an input method Display content of kill ring Print current buffer line # (and narrowed line #) Query info about point Show information about current character. Show window dimension f1	11> ? d k 11> ? d 1 2-x = £f11> ? d p With any prefix argume Type: C-u C-x = With PEL, you can also 11> ? d w	(what-line) (what-cursor-position & optional DETAIL) ent opens a *Help* buffer and so type: C C-x = (pel-show-window-sizes)	Print the current buffer line number and narrowed line number of point. Displays information about character at point in the echo area: position, character, encoding. how the complete information of character at point with all properties, face, encoding, etc. Show the height & width of the current window.			
Show buffer and file name Show information about an input method Display content of kill ring Print current buffer line # (and narrowed line #) Query info about point Show information about current character. Show window dimension f1	11> ? d k 11> ? d 1 C-x = (f11> ? d p With any prefix argume Type: C-u C-x = With PEL, you can also	(what-line) (what-cursor-position & optional DETAIL) ent opens a *Help* buffer and so type: C C-x =	Print the current buffer line number and narrowed line number of point. Displays information about character at point in the echo area: position, character, encoding. how the complete information of character at point with all properties, face, encoding, etc.			

Description	<u>Keystroke</u>	Function	Note
About Emacs	Information about Emacs, it	s environment and configuratio	on is available through a set of commands listed below
Open local copy of Emacs	<f11> ? e r</f11>	(pel-open-emacs-refcard)	Prompt for an Emacs REFCARD and open it. Supports tab completion
PDF reference card	• Attempts to find the directory where the Emacs PDF reference card files are stored. Failing to detect them, it uses the directory identified by the pel-emacs-refcard-dirpath user option. Access custom group with <f11>? <f2></f2></f11>		
Show number of available and key bound commands	<f11> ? e c</f11>	(pel-emacs-command- stats)	Display number of available commands and the number of those that have key bindings in the echo area, and the number of bindings in the global map.
Show <u>loaded files</u> & <u>features</u>	<f11> ? e 1</f11>	(pel-emacs-load-stats &optional WITH_DETAILS)	Display the number of loaded files and the number of features currently loaded. • With C-u prefix print features in a buffer. With C-u C-u, also print load information, with symbols displayed as clickable buttons that open a help buffer describing it.
Display Memory Usage	<f11> ? e m</f11>	(pel-emacs-mem-stats)	Display Emacs memory statistics inside an *emacs-mem-stats* buffer.
Display load-path	<f11> ? e p</f11>	(pel-emacs-load-path & optional N)	Show the current load-path inside a new *load-path* buffer.
	 Open the buffer in the current window or the one identified by N, with the display-line-number-mode on. The buffer is NOT committed to a file. If a buffer with the name "load-path" already exists, creates a new buffer name that contains the string "load-path". Window selection: If N is not specified, nil or 1: open buffer in current window. If N is negative, create a new window and open buffer inside it. If N is 0: : open buffer in other window If N in [2,8] range, open buffer in window identified by the direction corresponding to the cursor in a numeric keypad: 8 := 'up 4 := 'left 5 := 'current 6 := 'right 2 := 'down If N is 9 or larger: search in window below. 		
Check/display list of shadowed Emacs Lisp files	<f11> ? e s</f11>	(list-load-path-shadows &optional STRINGP)	Display a list of Emacs Lisp files that shadow other files • Shows any shadows in a '*Shadows*' buffer
Display Emacs initialization time with benchmark information if available	• <f11> ? e t • <m-s-f9></m-s-f9></f11>	(pel-show-init-time)	Display benchmark startup time.
	 Display the benchmark initialization and duration tree in 2 buffers if the benchmark-init library is installed and loaded in the init.el file. It also display the Emacs startup time inside the echo area. Uses the benchmark-init library to measure time of the various loaded modules. Use M-x list-package, select benchmark-init and install it. Then update your init.el file and place the following lines as close as possible to the top of the file: ;; Setup Benchmark Measurement ;; Load benchmark soon to measure as much as possible. ;; CAUTION: Modify the path when a new version is available. (require 'benchmark-init (expand-file-name "-/.emacs.d/elpa/benchmark-init-20150905.938/benchmark-init")) (add-hook 'after-init-hook 'benchmark-init/deactivate) Update the path in this code if necessary. 		
Display Emacs uptime	<f11> ? e u</f11>	(emacs-uptime &optional FORMAT)	Display a string giving the uptime of this instance of Emacs in the echo area.
Display Emacs version	<f11> ? e v</f11>	(emacs-version)	Display Emacs version
Display Emacs executable path	<f11> ? e x</f11>	(pel-emacs-executable)	Display Emacs executable path in echo area.
Print imenu controlling variables See also: Menus	<f11> ? e i</f11>	(pel-imenu-dbg-print-vars)	Print the value of the imenu variables used to control the imenu functionality for the current buffer. Symbols are clickable buttons to help on the symbol. • Print this information in a *imenu-dbg* buffer. • Use this when investigating the imenu support for a major mode: use as a (currently primitive) Emacs development tool.
List processes See also: <u>Shells</u>	• <f11> ? e C-p • <f11> z ?</f11></f11>	(list-processes &optional QUERY-ONLY BUFFER)	Display a list of all processes that are Emacs sub-processes. If optional argument QUERY-ONLY is non-nil, only processes with the query-on-exit flag set are listed. Any process listed as exited or signalled is actually eliminated after the listing is made.
ESUP - Emacs Start Up Profiler	<f11> ? e P</f11>	(esup &optional INIT-FILE &rest ARGS)	Profile the startup time of Emacs in the background. If INIT-FILE is non-nil, profile that instead of USER-INIT-FILE. ARGS is a list of extra command line arguments to pass to Emacs.
	Requires the <u>esup</u> external package. PEL activates it when the <u>pel-use-esup</u> customization variable is set to t. The esup profiler has several limitations: 1) it only supports Emacs running in graphics mode. 2) esup steps into 'require' and 'load' forms at the top level of a file but not if they are enclosed in any other statements. This limits its usefulness when conditional loading is located in the init.el file an when the use-package macros are used. Both of these techniques are used by PEL to reduce init time.		
Emacs + PEL specifics	The following commands pr	rovide more information about E	Emacs and how PEL uses it.
Show PEL user option and package info See also: <u>Customize</u>	<f11> ? e ?</f11>	(pel-package-info &optional FULL-REPORT)	Display the following information in the echo area: The number of PEL user-options, and the number of them that are active. The number of Elpa packages active: the count of the ones directly installed because of active PEL user-options and the count of them installed as dependencies of the first group. The number of Emacs Lisp files stored in the ~/.emacs.d/utils (or equivalent)
			directory) as a result of PEL user options. • With optional argument, generates a full report with much more details in a *pel-user-options* report buffer. Any key prefix works. M <f11> ? e ? for example.</f11>
Display name of customization file. Show whether PEL dual independent customization is used or not. See also: Customize	• <f11> ? e <f2> • <f11> <f2> ?</f2></f11></f2></f11>	(pel-setup-info-dual- environment)	 Display current PEL customization setup. Check two independent customization files for terminal/tty and graphics mode are requested and if so check if they are setup properly. Report an error and list problems if there are any, otherwise display the current setup. ⚠ After executing that command you will have to edit your init.el file and set the pel-use-graphic-specific-custom-file-p symbol to t. See the OPTION A inside the init-5.el example file.
Display current Emacs Startup configuration setup See also: <u>∑ Fast Startup</u>	• <f11> ? e M-S • <f11> M-S ?</f11></f11>	(pel-setup-info)	Display current state of PEL setup: whether Emacs startup is used in normal or in fast startup operation mode.

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Emacs Bug Reports See also: • EmacsBugTracker @ Emacs Wiki	The GNU Bug Tracker isMore info is available in th	used as a bug tracker for seve e GNU Bug Tracker Docume	ch is an instance of <u>Debian bug tracker: debbugs.</u> ral GNU project. See the list of <u>Gnu software packages using this bug tracker.</u> ntation. ss by using the debbugs external package.
Emacs Bug triaging article	PEL activates it when the pel-use-debbugs user option is turned on (set to t). PEL also binds the debbugs commands to the following keys. With PEL access the debbugs customization group via the <f11>? <f3> key sequence.</f3></f11>		
List all outstanding Emacs bugs	<f11> ? b a</f11>	(debbugs-gnu SEVERITIES &optional PACKAGES ARCHIVEDP SUPPRESS TAGS)	List all outstanding bugs.
Search for Emacs bugs	<f11> ? b s</f11>	(debbugs-gnu-search PHRASE &optional QUERY SEVERITIES PACKAGES ARCHIVEDP)	Search for Emacs bugs interactively. Search arguments are requested interactively. The "search phrase" is used for full text search in the bugs database. Further key-value pairs are requested until an empty key is returned. If a key cannot be queried by a SOAP request, it is marked as "client-side filter". When using interactively, use C-x M-: after this command for reusing the argument list. Be careful in editing the arguments, because the allowed attributes for QUERY depend on PHRASE being a string, or nil. See Info node '(debbugs-ug) Searching Bugs'.
List all users tags	<f11> ? b u</f11>	(debbugs-gnu-usertags &rest USERS)	List all user tags for USERS, which is ("emacs") by default.
List bug reports that contain a patch	<f11> ? b p</f11>	(debbugs-gnu-patches)	List the bug reports that have been marked as containing a patch.
List all bugs or specified bugs	<f11> ? b b</f11>	(debbugs-gnu-bugs &rest BUGS)	List all BUGS, a list of bug numbers. In interactive calls, prompt for a comma separated list of bugs or bug ranges, with default to 'debbugs-gnu-default-bug-number-list'. This accepts a single bug number, a comma separated list of bug numbers as well as dash separated range of bug numbers.
List bugs tags locally	<f11> ? b t</f11>	(debbugs-gnu-tagged)	List the bug reports that have been tagged locally.
List all outstanding Emacs bugs in Org-mode format	<f11> ? b A</f11>	(debbugs-org)	List all outstanding bugs using an Org-mode format.
Search for Emacs bugs, list bugs in Org-mode format	<f11> ? b S</f11>	(debbugs-org-search)	Search for bugs interactively. List bugs in Org-mode format. Search arguments are requested interactively. The "search phrase" is used for full text search in the bugs database. Further key-value pairs are requested until an empty key is returned. If a key cannot be queried by a SOAP request, it is marked as "client-side filter".
List bug reports that contain a patch, list bugs in Org- mode format	<f11> ? b P</f11>	(debbugs-org-patches)	List the bug reports that have been marked as containing a patch. List bugs in Org-mode format.
List all bugs or specified bugs in Org-mode format	<f11> ? b B</f11>	(debbugs-org-bugs)	List all bugs, a list of bug numbers. List bugs in Org-mode format. • In interactive calls, prompt for a comma separated list of bugs or bug ranges, with default to 'debbugs-gnu-default-bug-number-list'.
List bugs tags locally in Org- mode format	<f11> ? b T</f11>	(debbugs-org-tagged)	List the bug reports that have been tagged locally. List bugs in Org-mode format.
More Help			
Open Emacs Tutorial	• C-h t • <f1> t</f1>	(help-with-tutorial &optional ARG DONT-ASK- FOR-REVERT)	Open an Emacs Tutorial. Restore location if used before (after prompt).
Find Elisp Package See also: <u>Packages</u>	• C-h p • <f1> p</f1>	(finder-by-keyword)	Find packages matching a given keyword. Useful to search for packages supporting a specific concept.
Open Emacs FAQ	• C-h C-f • <f1> C-f</f1>	(view-emacs-FAQ)	Display the Emacs Frequently Asked Questions (FAQ) file.
Emacs news	• C-h n • <f1> n</f1>	(view-emacs-news &optional VERSION)	Display info on recent changes to Emacs. With argument, display info only for the selected version. Includes code modifications of each version of Emacs.
Display local help in echo area	<fl>. C-h . C-c ! H</fl>	(display-local-help &optional ARG)	Display local help in the echo area. This displays a short help message, namely the string produced by the 'kbd-help' property at point. If 'kbd-help' does not produce a string, but the 'help-echo' property does, then that string is printed instead. A numeric argument ARG prevents display of a message in case there is no help. While ARG can be used interactively, it is mainly meant for use from Lisp.
Using Man inside Emacs	 Both of these are much m hyperlinks. 		an reader available on the shell allowing navigation across man pages and opening
See also: • №1 - Erlang • ∑ Customize	 The man command uses the system man utility, while woman is a complete implementation. It has some formatting limitations compared to man but it's very useful in systems where man is not available. The man command will find pages that the system's man can find. This can be extended or modified by setting the MANPATH environment variable. Inside Emacs you can also customize the Emacs Man-switches user option to provide extra configuration including a different MANPATH by using the -M switch. For an example see how to add Erlang man pages in the \$\partial{P}\text{I} - Erlang table. 		
Open a man page inside an Emacs buffer	• <f11> ? m • %-M</f11>	(man MAN-ARGS)	Open a Man page inside an Emacs window.
	Using man pages inside emacs is even better than using it from the shell because: • The links are active and can be followed. When the man page describes a directory or file, emacs will open the file or the directory (in direct mode) when pressing <ret> over the link. • You can navigate easily between sections (n/p will move to the next/previous section). You can use any of the searches. • You can use any of the options to the man command at the prompt, like the -a option to access all man pages of the same name. Then use M-n and M-p to move from one to the other page, inside the same buffer. • See all keys available in mode, with <f1> m or <f11>? k m. • The man command prompts, using the word at point as the default. • PEL key sequence to customize man: <f11> <f2> E m • The man command provides completion at prompt. However, if you set up a MANPATH to isolate on directory to get only the list of commands in a specified set of man pages (eg. for Erlang commands only), the completion will only work if the man directory contains a whatsis database file. See my description on how to create whatis file for local man directory.</f2></f11></f11></f1></ret>		
Open a man page without external man process:	<f11> ? w</f11>	(woman &optional TOPIC RE-CACHE)	Open a man page file in Emacs using the woman mode, completely implemented in Emacs Lisp (and therefore without using the external 'man' process).
woman	That can be very useful under environments where man is not available (such as basic Windows). PEL key sequence to customize man: <f11> <f2> E w • text width, use word at point, etc With ace-link external package activated when the pel-use-ace-link user option is set to t., the following key is activated: • : Quick navigation: highlight each target with a target key.</f2></f11>		

<u>Description</u>	<u>Keystroke</u>	Function	Note
Open PEL PDF Help File		PDF files such as this one for se	
•	You can open a local or PEL key prefixes.	GitHub hosted raw copy of thes	se help PDF using the PEL help commands bound to the <f1> key available inside several</f1>
See also: <u>➤ Legend</u>	• For example several major modes bind the <f12><f1> key sequence to PEL help. Other such as help for abbreviations is <f11> a <f1></f1></f11></f1></f12>		
		nese key bindings is listed below Help PDF files have key sequenc	w. ces for them. However, you can:
	Open any PDF file	with the pel-help-pdf-select co	ommand: it prompts for a topic with tab completion support: use <f11> ? p</f11>
	• Open a dired buffe file(s).	r on the local directory where al	I PDF files are stored with <f11> ? P . Select the file(s) and type z to open the selected</f11>
	Each PEL PDF uses ico	ns and colour conventions. The	ese conventions are described in the <u>>Legend</u> table.
			to use a browser that is capable of rendering the PDF directly instead of downloading the file
			need to install a plugin for other browsers.
			te GitHub raw PDF via a combination of factors:
	If the pel-flip-help-per	df-arg user-option is set to t, it's	ument is specified by typing C-u or M before the command key sequence. s the other way around: it opens the remote GitHub raw PDF by default.
			ses the default browse method selected by the browse-url-browser-function user-option. on user-option is to use the system browser.
	You can force another	r one by setting PEL's pel-brow	rser-used user-option to 'firefox or 'chrome. o used for the local file. If you want to use this browser for remote files only and keep
			hen set the pel-open-pdf-method user-option to 'pdf-viewer.
Open this PDF file.	<f11> ? <f1></f1></f11>	(pel-help-pdf &optional	Open the <u>∑ Help/Info</u> local PDF. If the prefix argument (like C-u or M) is used, then it
		<u>OPEN-WEB-PAGE</u>)	opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user- option is set it's the other way around.
Select and Open a PEL PDF	• <f11> ? p</f11>	(pel-help-pdf-select	Prompt for a PEL PDF and open it.
file	• <f11> M-?</f11>	&optional OPEN-WEB- PAGE)	• By default it opens the local PDF file, but if the OPEN-WEB-PAGE argument is non-nil it opens the web-based PDF copy hosted on Github.
		rage)	Supports tab completion.
Open a Dired Buffer for PEL	<f11> ? P</f11>	(pel-help-pdfs-dir)	Open a Dired buffer on the PEL PDF directory. Inside Dired you can open a PDF file by
PDF files.		Onen's lade: DDF (1)	typing 'z' over the file name. You can also select several and type 'z' to open them all.
<u>≻Index</u>	<f11> <f1></f1></f11>		ck index with links to all other PEL PDF files.
∑ Abbreviations	<f11> a <f1></f1></f11>	Open <u>Nabbreviations</u> PDF	file.
<u></u> Align	<f11> t a <f1></f1></f11>	Open <u>∑ Align</u> PDF file.	
<u>Natio-Completion</u>	<f11> , <f1></f1></f11>	Open ∑ Auto-Completion P	PDF file.
<u>∑ Bookmarks</u>	<f11> ' <f1></f1></f11>	Open <u>∑ Bookmarks</u> PDF file	ē.
<u>National Buffers</u>	<f11> b <f1></f1></f11>	Open <u>∑ Buffers</u> PDF file.	
∑ Case Conversions	<f11> t <f1> 1</f1></f11>	Open <u>∑ Case Conversions</u>	PDF file.
<u> ∑ Comments</u>	<f11> ; <f1></f1></f11>	Open <u>∑ Comments</u> PDF file	
∑ Cut & Paste	• <f11> = <f1></f1></f11>	Open <u>∑ Cut & Paste</u> PDF file	e.
	• <f11> - <f1></f1></f11>		
<u> ∑ Counting</u>	<f11> c <f1></f1></f11>	Open <u>S Counting</u> PDF file.	
<u>∑ Cursor</u>	<f11> m <f1></f1></f11>	Open <u>∑ Cursor</u> PDF file.	
<u>∑ Customize</u>	<f11> <f2> <f1></f1></f2></f11>	Open <u>∑ Customize</u> PDF file.	
<u>∑ Diff & Merge</u>	<f11> d <f1></f1></f11>	Open <u>∑ Diff & Merge</u> PDF fi	le.
<u>∑ Dired</u>	<f11> f <f1> 2</f1></f11>	Open ∑ Dired PDF file.	
<u>∑ Drawing</u>	<f11> D <f1></f1></f11>	Open ∑ Drawing PDF file.	
<u>∑ Enriched Text</u>	<f11> t e <f1></f1></f11>	Open <u>∑ Enriched Text</u> PDF	file.
<u>∑ Fast Startup</u>	<f11> <f2> S <f1></f1></f2></f11>	Open the Fast Startup PD	DF file.
<u>∑ File-mngt</u>	<f11> f <f1> 1</f1></f11>	Open <u>∑ File-mngt</u> PDF file.	
∑ File/Directory Variables	<f11> f v <f1></f1></f11>	Open <u>∑ File/Directory Varia</u>	ables PDF file.
∑ Filling/Justification	• <f11> t f <f1></f1></f11>	Open <u>∑ Filling/Justification</u>	PDF file.
	• <f11> t j <f1></f1></f11>		
<u>∑ Frames</u>	<f11> F <f1></f1></f11>	Open <u>∑ Frames</u> PDF file.	
<u></u> ∑ Grep	<f11> g <f1></f1></f11>	Open <u>∑ Grep</u> PDF file.	
<u>∑ Help/Info</u>	<f11> ? <f1></f1></f11>	Open <u>Nelp/Info</u> PDF file.	
<u></u> Hide/Show	<f11> M-/ <f1></f1></f11>	Open <u>National Hide/Show</u> PDF file	
<u></u> Highlight	<f11> h <f1></f1></f11>	Open <u>National Highlight</u> PDF file.	
<u>∑ Indentation</u>	<f11> TAB <f1></f1></f11>	Open <u>∑ Indentation</u> PDF file	9.
<u>∑ Input Method</u>	<f11> t <f1> 2</f1></f11>	Open <u>∑ Input Method</u> PDF	file.
∑ Inserting Text	• <f11> i <f1> • <f11> y <f1></f1></f11></f1></f11>	Open <u>Namerting Text</u> PDF	file.
	• <f11> y <11> • <f11> _ <f1></f1></f11></f11>		
∑ Keyboard Macros	<f11> k <f1></f1></f11>	Open <u>Neyboard Macros</u>	PDF file.
∑ Key-Chords	<f11> <f5> k <f1></f1></f5></f11>	Open the <u>∑ Key-Chords</u> PD	F file.
Line management.	<f11> 1 <f1></f1></f11>	Open <u>∑ Display - Lines</u> PDF	file.
∑ Display - Lines		-	
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<u></u> Outline	<f11> M-1 <f1></f1></f11>	Open <u>∑ Outline</u> PDF file.	
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	• <f8> <f1></f1></f8>	The key sequence <f8></f8>	<f1> is available when the projectile mode is activated.</f1>
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Description	Keystroke	Function	Note
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