PEL Topics Index

			•			
Emacs Reference Cards				ck reference cards for GN		external packages.
With PEL you can access these via the <f11>? e r key sequence.</f11>	Emacs	Calc	Gnus	ul complement to what is Magit Cheatsheet	Org	Viper
See <u>∑ Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
➤ PEL Overview	This table holds links to	the PEL tables. Each	cell holds a hyperlink to	the GitHub hosted raw P	DF table.	
PEL repo PEL Readme PEL Manual	 For the best user experience, use a browser that can render PDF directly instead of downloading. Firefox does that. You may need to activate a plug-in for other browsers. With that in place, you can browse through all the PDFs quickly and reach a vast amount of information. From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence.</f1></f11> The symbols, colour coding and various other conventions are described in the ➤Legend PDF. 					
General information.	>Legend	>PEL	>CRiSP ≈ Emacs	Tibed in the <u>Flegend</u> Fl	J1.	
macOS Specific	≰ macOS Keys	€ terminal settings				
Feature Comparisons	Completion Modes Compatibility		§ Speedbar/iMenu Mode Compatibility		Shells/Terminals Comparisons	
Key Prefixes & Suffixes						
	<u> ∑ </u>		<u></u> ■ Numkeypad	<u>≻PEL</u>	<u> </u>	Keys - F11
Emacs Features				e are external packages.		
These PEL tables describe the Emacs commands and key bindings for generic concepts and features.	∑ Abbreviations	<u>∑M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u>∑ Registers</u>	<u>∑ Text Modes</u>
	<u>∑ Align</u>	<u>∑ Cursor</u>	∑ Filling/ Justification	野ἴ- Lispy	<u>∑ Scrolling</u>	<u></u> <u>Transpose</u>
macs uses a concept of modes.	∑ Auto-Completion	<u>∑ Customize</u>	<u>∑ Frames</u>	<u></u> Marking	∑ Search/Replace	∑x Treemacs
Emacs Major and Minor Modes Major Modes Minor Modes	∑ Autosave/Backup	∑ Cut & Paste	<u></u> S Grep	<u></u> Menus	∑ Semantic	∑ Undo/Redo/ Repeat/Arg
Choosing Modes	<u></u> Bookmarks	<u></u> Diff & Merge	<u>∑ Help/Info</u>	<u>∑ Mode Line</u>	<u>∑ Sessions</u>	<u> ▼ VCS-Mercurial</u>
EL provides several key sequences o toggle minor modes, described in ne relevant PDFs.	<u></u> Buffers	<u></u> <u>Dired</u>	∑ Hide/Show	<u> </u>	∑ Shells, REPLs & terminal emulators	<u></u> <u>Web</u>
macs commands can be executed	∑ Case Conversions	∑ Display - Lines	<u></u> Highlight	∑ Narrowing	<u></u> Sorting	Whitespace Whitespace
y name or bound to key sequences. ne commands may have arguments nd keys can express them.	∑ Closing/ Suspending	<u></u> Drawing	<u></u> ibuffer-mode	<u> Navigation</u>	∑ Speedbar	<u>> Windows</u>
ee: Emacs Keys	<u></u> Comments	<u> ∑ Enriched Text</u>	∑ Indentation	<u> </u>	∑ Spell Checking	<u>∑ Xref</u> - Cross References
	∑ Completion/Input	∑ Faces/Fonts	∑ Inserting Text	<u> </u>	<u></u> ∑ SyntaxCheck	
	<u></u> Counting	<u>∑ File-mngt</u>	∑ Key-Chords	<u></u> Rectangles	T Templates	
Ref - Cross Reference ools	Emacs supports various cross reference mechanisms described in the <u>Xref</u> table. These mechanisms take advantage of various external tools and integrate with them. Notes about those tools are available in the tables listed in this section. This is work in progress.					
	Xref-Support	Xref-Backend				
Build Tools	Aside from the list belo • Nix Requires	veral build tools but they w, PEL supports installa s <u>nix-mode</u> external pac s <u>tup-mode</u> external pac	ition and partial setup of kage activated	d in a page. f the following tools: when pel-use-nix-mode when pel-use-tup user-		n.
Data Serialization						
anguages	© CWL	<u>© YAML</u>				
Markup Languages	M AssiiDa s	M Gronhuin Dat	M Markdown	M Outling /Our Mari	M Dionti IRAI	M raCtro-t
Programming Languages	M AsciiDoc Emacs has support for	M Graphviz Dot several programming la	M Markdown nguages. PEL currently	M Outline/Org-Mode adds extra support for s		M reStructuredTe ow. The number of
		es supported explicitly by	y PEL will grow over tim			
macs Lisp, concepts and Tools	र्फ्रा - Emacs Lisp	<u>≭ ERT</u>	<u>f Hooks</u>			
nacOS Programming	⊉ĭ ∉- AppleScript					
BEAM Programming Languages	Bι - Erlang	Bι - Elixir	ұ ῖ - Gleam	<u>βι - LFE</u>		
Curly Braces Languages	<u>ұрт - С</u>	<u> \$1 - D</u>	<u> ұрт - Go</u>	ு≀ - Javascript	<u></u> pι - Rust	% І - V
	<u> 1</u> βί - C++					
ava Virtual Machine Languages	भ्रा - Clojure					
	भ्रा - Clojure	भ्रा - Common Lisp	⊈乳ἴ - Emacs Lisp	<u>ұ</u> р - Ну	BI - LFE	βι - Scheme
isp Family Languages	भ्रा - Clojure			<u> 3</u> 81 - Ну	ֆῖ - LFE	P I - Scheme
isp Family Languages	भ्रा - Clojure	ង្គរ - Common Lisp programming languages ង្គរ - D		भ्रा - Hy	Pι-LFE Pι-Perl	PI - Scheme
Lisp Family Languages All Programming Languages	ֆῖ - Clojure The following lists the p	programming languages	in alphabetical order.			
Lisp Family Languages All Programming Languages The programming languages Supported by PEL are listed here in alphabetical order.	<u>Pi - Clojure</u> The following lists the p <u>Pi - C</u>	programming languages	in alphabetical order. Pi - Forth	भा - Javascript	Pι - Perl	- Pi - Rust