## **PEL Topics Index**

		Last updated on: 2025-05-01			Note: with PEL, type <f1> <f1> to open this PDF index.</f1></f1>			
Emacs Reference Cards  With PEL, access these cards from Emacs with the <f11>? e r key sequence.</f11>					on of official English version of the quick reference cards for GN dings as well, these cards provide useful complement to what P			
		Emacs	illacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
See <u>E Help/Info</u> for more info.		Emacs survival	card	Dired	Gnus booklet	Magit Ref-card		VIP
➤ PEL Overview PEL license		This table holds li	inks to	the PEL file tables (hos	sted on Github as raw Pl	DF files).		
PEL repo     PEL Readme  Last up	<ul> <li>For the best user experience, use a browser that can render PDF directly instead of downloading.</li> <li>Mozilla Firefox (version &gt; 78) does that perfectly. You may need to activate a plug-in for other browsers.</li> </ul>							
<ul> <li>PEL Manual</li> <li>PEL NEWS</li> <li>Discussions</li> </ul> Emacs Mailing Lists		With that in place, you can browse through all the PDFs and reach a vast amount of information quickly.						
		From within Emacs open this topic index PDF by typing the <f11> ? <f1> key sequence. More help topics with <f11> ? p keys.  □ The symbols, colour coding and various other conventions are described in the ➤Legend PDF.</f11></f1></f11>						<b>f11&gt; ? p</b> keys.
Terminal Multiplexers: General	eneral Info >	<u>≻Legend</u>		> Recommended Emacs User Option		<u>≻Themes</u>	Migrate from CRiSP	
GNU screen , Tmux Command Line Scripting	ıp ≻			Run Emacs daemon 8	clients <b>É</b>	■iMenu/Speedbar su	upport	
Languages: bash, sh, zsh Cmdline: GNU readline, Is -I	PEL Code ➤	How to do it with	PEL	PEL Naming Conve	entions	PEL Environment V	ariables	PEL utilities
		<b>≰</b> macOS Fct Ke	ave	<b>€</b> macOS Keys				
OS Desktop Key Bindings (Bindings that don't clash with PEL)				# townsized positions			①Ubuntu 16.04 Desk	top Keys
				Rocky Linux 8 Desktop Keys				
Feature Comparisons		<b>₿</b> Completion N	lodes	Compatibility	§ Speedbar/iMenu M	Mode Compatibility	§ Shells/Terminals Co	omparisons
Key Prefixes & Suffixes		∑ Modifier Ke	ys	Numkeypad	Keys - Fn	Keys - F11	Keys - F12	<u>≻PEL</u>
Emacs Features  • A Guided Tour of Emacs.  • Awesome-Emacs  • MELPA and GNU ELPA  The tables listed at right describe Emacs commands & key bindings for concepts & features. The cell is light-blue for major mode, light-red for minor mode specific concepts.  Grey cells are links into other pages for important concepts.  Emacs commands can be executed by name or			arting \		eneric features, blue link	s are external packages	. The green links are mo	stly PEL extensions.
		∑ Abbreviations		∑ Diff & Merge	∑ Grep	<u>∞ Marking</u>	∑ Scrolling	∑ Tab Bar
		∑ Align  ∑ Auto-Complet	ion	∑ Dired  ▼ Display - Lines	∑ Help/Info   ∑ Hide/Show	∑ Menus  ∑ Mode Line	∑ Search/Replace	T Templates
		Auto-complet     Autosave/Bac		∑ Display - Lines   ∑ Drawing	∑ Highlight (colors)	∑ Mouse	∑ Sessions  ∑ start Shells/REPLs	∑ Text Modes     ∑ Time Tracking
		∑ Bookmarks		∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	∑ Tramp 🥱
		∑ Buffers		∑ Execute Cmds	∑ Indentation	∑ Navigation	∑ term-mode	∑ Transpose text
bound to key sequences. They describe the commands, their arguments and the key		∑ Case Convers	ions	∑ Exec Shell Cmds	∑ Input Method	∑ Object Files	<u>∑ eat-mode</u>	<b>∑</b> X Treemacs
sequences bound to them.  Emacs Keys  Numeric Arguments You can also: Run Command by Name		∑ Close/Suspen	<u>d</u>	∑ Faces/Fonts	∑ Inserting Text	∑ Outline	∑ vterm-mode	Undo/Redo/Repeat
		∑ Comments		<u> </u>	∑ Key-Chords	<u>∑ Packages</u>	∑X Smartparens	∑ VCS-Git XMagit
		∑ Compilation M		∑ File Encoding	∑ Keyboard Macros	∑X Projectile	∑ Sorting	∑ VCS-Mercurial
Emacs uses a concept of modes:  • Emacs Major and Minor Modes  • Major Modes  • Minor Modes  • Choosing Modes  PEL provides several key sequences to toggle minor modes.		∑ Completion/In  ∑ Counting	put	∑ File-mngt  ∑ File/Dir Variables	PIX- Lispy	∑ Rectangles	∑ Speedbar	∑ VCS-Subversion
		<u>∞ Counting</u>		∑ File/Dir variables  ∑ Fill/Justify		∑ Registers	∑ Spell Checking  ∑ SyntaxCheck	∑ Web  ∑ Whitespace
		∑ Cursor		∑ Frames			<u>z cymaxoncox</u>	∑ Windows
		∑ Customize						∑ Xref - Cross Refs
		∑ Cut & Paste						
<u>≰βί - Emacs Lisp</u> concepts & tools		<u></u>		<u>≴⊹ - ELisp Types</u>	<u>≴ ERT</u> (regr-testing)	<u>≴ Hooks</u>		
XRef - Cross Reference Tool	Emacs supports various cross reference mechanisms described in the <b>Xref</b> 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. Also describes indentation.							
also: <u>xref</u>		_		_	•	the tables listed in this s	ection. Also describes in	•
DEL como este installation and mostial as	-16.11	Xref-Support		Xref-Frontend	Xref-Backend	·		Indentation Styles
PEL supports installation and partial setup of the PEL has support for several build tools but they are not all documented in a page.  * Nix   PEL has support for several build tools but they are not all documented in a page.  * Nix   PEL has support for several build tools but they are not all documented in a page.  * Output Description is tuned on.								
Build Tools & Preprocessor		• <u>Tup</u> 📦 Re	equires	tup-mode external pac	kage 🛂 activated wh	en <b>pel-use-tup</b> user-opt	tion is tuned on.	
		<u>βι - CMake</u> <del>ண</del>		<u>ұрт - М4</u>	Bt - Make gmake			
Data Serialization & Modelling		① CWL		① YAML		S ASN.1 asn1-mode	S MIB snmp-mode	<u>\$</u> YANG
Other File Formats		Config files		RFC (RFC @ Wikipedia)	RPM Files (spec fi	ile format)	M X.509 Certificates	
Hardware Description Languages		Verilog 🚧		VHDL 🚧				
Lightweight Markup Languages		M AsciiDoc		<u>Markdown</u>	M Org-Mode	M reStructuredText		OS App Control
								Scripting Languages
Graphics Markup		M Graphviz Dot		<u>M MscGen</u>	M PlantUML			⊉≀ <b>க்-</b> AppleScript
Programming Languages  Main Paradigm of Programming Languages  • Actor Model: (A) Concatenative (C)  • Concurrent: (C) Domain Specific (D)		Emacs has major	mode	support for several prog	gramming languages. P	EL extends Emacs supp	ort for some of them (ot	ners are marked <b>;;;</b> ).
		BEAM Programme Languages	ning	Functional Languages	Javascript target	Pascal-style syntax	Lisp-like Languages	Stack Based Languages
• Dynamic & Extensible ©	ine @	Curly Bracket		Java Virtual Machine	ML Family	Lisp Family	Scheme Language	
Functional:		Languages		Languages	Languages	Languages	<u>Dialects</u>	
		Ada ##	ifies tr	ne programming languag <u> <b>P</b>I - D</u> ① (T)(A)		®I - Janet ①∱®	BI - OCaml () f	®I - Rust ⊗
			(f)(iii)	Dart ##		Java ##	BI - Odin	Scala ##
		PI - Arc		Eiffel ##	PI - Gerbil (†) (MA)  PI - GNU Guile (†) (MA)	Pl - Javascript ***	ֆն-Pascal	Scala M. Scheme fm
		<u>арт - аwк</u> <u>арт - С</u>		PI - Elm ## F	भूर - Gleam	\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\$\mathbb{P}\tilde{\text{I}} - \text{Perl} \text{ (perl5)}\$	<b>%1-Seed7 </b>
		<u>арт - С</u> <u>арт - С++</u>		PI - Elixir ©MFA	BI - Go S	Kotlin ##	\$1 - Pike d i 0	BI-Smalltalk # 0
			(T)(1)	\$\$\tau_\text{\text{\$\psi_0}\$}\$\$  \$\psi_0 \text{Emacs Lisp}\$\$	Groovy ##	PI-LFE CMFA	Pi - Python dee	BI-Swift
				BI - Erlang © FA	BI - Haskell (F)	<b>%</b> I -Lua <b>f @ P</b>	ֆἷ - Purescript ∰ ⑤	<b>B</b> [ - Tcl
Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Typescript and documentation of support for Ada, Fortran, Javascript, Java, Modula, (based on my need for them or requests).				\$\tilde{\text{1. Factor}} \( \begin{align*}		भूर- <u>Lua</u> । ७ ७ ७	pt - Racket ⊕m	भृध - Typescript ﷺ
				<b>3</b> 1 - Forth (8)	Bi - Hy (python) m	PI - NetRexx	क्रा - ReasonML ﷺ	BI - UNIX Shell
		Common Lisp		Fortran ##		<u>₽Ι - Nim</u> @⊗	ı̃ι - REXX	
		Crystal ##				₽Ϊ-Objective-C ##	ֆῖ - Ruby	βι-Zig Θ