## **PEL Topics Index**

	Last updated on	: 2024-12-04		Note: with PE	L, type < <u><f11> <f1></f1></f11></u>	to open this PDF index.	
Emacs Reference Cards	PEL documents	These are links to the PDF version of official English version of the queen PEL documents Emacs key bindings as well, these cards provide use					
With PEL, access these cards from Ema with the <f11> ? e r key sequence.</f11>		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	links to the <b>PEL file table</b>	es (hosted on Github as rav	v PDF files).			
• PEL repo	ell For the best u	For the best user experience, use a browser that can render PDF directly instead of downloading.					
<ul><li>PEL Readme</li><li>PEL Manual</li></ul>		<ul> <li>Mozilla Firefox (version &gt; 78) does that perfectly. You may need to activate a plug-in for other browsers.</li> <li>With that in place, you can browse through all the PDFs and reach a vast amount of information quickly.</li> </ul>					
• PEL NEWS		From within Emacs open this topic index PDF by typing the <f11> ? <f1> key sequence. More help topics with <f11> ? p_keys.</f11></f1></f11>					
Discussions	The symbols,	The symbols, colour coding and various other conventions are described in the <u>▶Legend</u> PDF.					
Terminal Multiplexers: General In	fo ≻ <u>≻Legend</u>	<u>≻Recommended</u>	d Emacs User Option	<u>≻Themes</u>	Migrate from CRiSP		
GNU screen , Tmux Command Line Scripting Startup	>	Run Emacs daer	mon & clients <b>₡</b> ூ	iMenu/Speedbar s	upport		
Languages: bash, sh, zsh Cmdline: GNU readline, ls -I	>	PEL Naming (	Conventions	PEL Environment	/ariables	PEL utilities	
·	<b>≰</b> macOS Fct K						
OS Desktop Key Bindings (Bindings that don't clash with PEL)	• macoor cere		Mint 20 Desktop	o Keys	MUbuntu 16.04 Desk	top Keys	
(Dinanigo triat don't oldon with EL)		<b>s</b> terminal setting	■ Rocky Linux 8 D	esktop Keys			
Feature Comparisons	_	Modes Compatibility	§ Speedbar/iMen	u Mode Compatibility	§ Shells/Terminals C	omparisons	
Key Prefixes & Suffixes	∑ Modifier Ke	eys Numkeypad	Keys - Fn	<u>Keys - F11</u>	<u>≻PEL</u>		
∑ Emacs Features	Cells link titles st	Cells link titles starting with only ∑ are Emacs generic features, blue links are external packages. The green links are mostly PEL extensions.					
A <u>Guided Tour of Emacs</u> .      Awesome-Emacs	∑ Abbreviations	∑ Diff & Merge	∑ Grep	∑ Marking	∑ Scrolling	∑ Tab Bar	
MELPA and GNU ELPA	<u>∑ Align</u>	∑ Dired	∑ Help/Info	<u>∑ Menus</u>	∑ Search/Replace	T Templates	
The tables listed at right describe Emacs commands & key bindings for concepts &		<u>∑ Display - Lines</u>	∑ Hide/Show	∑ Mode Line	∑ Sessions	▼ Text Modes	
features. The cell is light-blue for major mo light-red for minor mode specific concepts		<u>∑ Drawing</u>	∑ Highlight (colors)	<u>∑ Mouse</u>	∑ start Shells/REPLs	∑ Time Tracking	
Grey cells are links into other pages for	∑ Bookmarks	∑ Enriched Text	∑ ibuffer-mode	Narrowing	∑ shell-mode	<u>∑ Tramp</u>	
important concepts. Emacs commands can be executed by nat		∑ Execute Cmds	∑ Indentation	∑ Navigation	<u>∑ term-mode</u>	∑ Transpose text	
bound to key sequences. They describe th commands, their <u>arguments</u> and the key	© Case Convers	<u>∑ Exec Shell Cm</u>	<u>Input Method</u>	∑ Object Files	<u> ∑ eat-mode</u>	<b>∑</b> X Treemacs	
sequences bound to them.  • Emacs Keys	∑ Close/Susper	<u>∑ Faces/Fonts</u>	∑ Inserting Text	<u>∑ Outline</u>	<u> ▼ vterm-mode</u>	<u>∑ Undo/Redo</u>	
Numeric Arguments You can also:	<u> ∑ Comments</u>	<u> </u>	∑ Key-Chords	∑ Packages	∑X Smartparens		
• Run Command by Name	∑ Completion/Ir	<u>∑ File Encoding</u>		<u>x Projectile</u>	∑ Sorting		
Emacs uses a concept of modes:	∑ Counting	∑ File-mngt	<u>βίχ- Lispy</u>	∑ Rectangles	∑ Speedbar	∑ VCS-Subversion	
Emacs Major and Minor Modes     Major Modes	<u>∞M CUA</u>	∑ File/Dir Variabl	<u>les</u>	∑ Registers	∑ Spell Checking	<u>∑ Web</u>	
Minor Modes     Choosing Modes	<u>∑ Cursor</u>	∑ Fill/Justify			∑ SyntaxCheck	<u>∑ Whitespace</u>	
PEL provides several key sequences to tog		<u> </u>				<u>∑ Windows</u>	
minor modes.	∑ Cut & Paste					∑ Xref - Cross Refs	
<u> </u>	<u>≴ display-buffer</u>	1 1 1	, , ,				
XRef - Cross Reference Tools also:   Xref		Emacs supports various cross reference mechanisms described in the <u>x Xref</u> table. These mechanisms take advantage of various external cols and integrate with them. Notes about those tools are available in the tables listed in this section.					
	Xref-Support	Xref-Frontend	Xref-Backend				
PEL supports installation and partial setup			ut they are not all document	1 0			
following tools:  • Nix  • Nix  • Requires nix-mode external package  • Light activated when pel-use-nix-mode user-option is tuned on.  • Tup  • Requires tup-mode external package  • Tup  • Tup  • Requires tup-mode external package							
Build Tools & Preprocessor					tion is tuned on.		
Data Cartaliantian	₽ĭ - CMake ##	<u>₽ℓ - M4</u>	<u> Pt - Make</u> gmak	<u>se</u>			
Data Serialization	© CWL	© YAML	A- QVANC				
Data Modelling/ Specification	<u>©</u> ASN.1 <u>asn1-r</u>	mode S MIB snmp-mo					
Other File Formats		RPM Files 4	M X.509 Certificate	<u>es</u>			
Hardware Description Languages	Verilog 🚧	VHDL ##					
Lightweight Markup Languages	<u>M AsciiDoc</u>	<u>M Markdown</u>	M Org-Mode	<u>M reStructuredText</u>		OS App Control Scripting Languages	
Graphics Markup	M Graphviz Dot	<u>M MscGen</u>	M PlantUML			ுட்∉- AppleScript	
Programming Languages	Emacs has majo	r mode support for sever	al programming languages.	PEL extends Emacs sun	port for some of them (ot	hers are marked 🚧	
Main Paradigm of Programming Langua Families	ge BEAM Program		Javascript target	Lisp Family	Lisp-like Languages	mariou <del>pay</del> y.	
• Actor Model: (A)	Languages	Languages	ouvasoript target	Languages	Lisp-like Languages		
Concatenative (©     Concurrent: ©	Curly Bracket	Java Virtual Mac		Scheme Language	Stack Based		
Domain Specific	<u>Languages</u>	<u>Languages</u>	Languages	<u>Dialects</u>	Languages		
• Dynamic A • Functional: (f) Pure: (F)	Ada ##	tifies the programming la		m n sı - Janet (1) ⊕m	Objective-C	Scala ##	
• Imperative: (i) or no token					•	* *	
Object Oriented      Procedural	<u> Pl - Arc</u>	① Dart ##	PI - Gerbil 🗇		Basel w	<u>PI - Scheme</u> ①	
• Has Syntactic Macros: @	<u>βι - awk</u>	d Eiffel	S BI - GNU Guile (F)		Pascal ##	Seed7	
System Level      System	<u>ұй - С</u>	⑤ % - Elm ##	F PI - Gleam	PI - Julia m	<u>Pl - Perl</u>	Swift ##	
<ul> <li>The programming languages supported PEL are listed here in alphabetical order.</li> </ul>	•	⊕ <u>at - Elixir</u> ©⊕		S Kotlin ##	Pi-Python dPOf	pũ - Tcl ₩ fū	
• Emacs (and PEL) also provides basic su	oport <u>pr - Chez</u>	fm fpl - Emacs Lisp		<u>pi-lfe</u> ©mfA	भ्रा - Purescript ## (F)		
for other programming languages not lis here.	<del> </del>			E Lua	pt - Racket fm	野Ι - UNIX Shell	
Future support for Crystal, Elm, Kotlin, L	ua,	fm Factor &f		Modula ##	₽↓ - ReasonML ##	<u>₽ĭ - V</u>	
Purescript, ReasonML, Seed7, Typescript, and documentation of support for Ada, For	Zig #1 - Clojure	fm <u>\$\text{\$\pi\$\cup\$-Forth}\$</u>	(bython)		₽Į - REXX	Zig 🚧 🔞	
Javascript, Java, Modula, Pascal (based or need for them or requests)		⊕ Fortran ##		<u> </u>	<u>β</u> Ι - Ruby		