PEL Topics Index

Emacs Reference Cards			glish version of the quicknese cards provide useful			external packages.
With PEL you can access these via the <f11>? e r key sequence.</f11>	Emacs	Calc	Gnus	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 file tables . Ea	ach cell holds a hyperlink	to the GitHub hosted ra	aw PDF table.	
DEL			that can render PDF dire			
PEL repoPEL Readme	 <u>Mozilla Firefox</u> (version > 78) does that perfectly. 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 quickly. 					
PEL Manual	 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	➤ Recommended Ema		>Themes	ы.	
Development Information	<u>>PEL</u>	iMenu/Speedbar su	•	_	■PEL Naming Conventions	
Migration Guide	>CRiSP ≈ Emacs	iwenu/Speeubar su	<u>иррогі</u>	Er Et Haming Gonventions		
Wigration duide						
OS Desktop Key Bindings (Bindings that don't clash with PEL) Feature Comparisons	<u>≰ macOS Keys</u>	sterminal settings		10 Ubuntu 16.04 Desk	top Keys	
				Mint 20 Desktop Keys		
	Completion Modes	Compatibility	Speedbar/iMenu M	lade Compatibility	§ Shells/Terminals C	omnaricone
i eature compansons	Completion Modes Compatibility		Speedbar/IMeria Mode Compatibility		onens/ Terminals Comparisons	
Key Prefixes & Suffixes	<u> </u>		<u></u> ∑ ■ Numkeypad	<u>>PEL</u>	<u> </u>	
∑ Emacs Features	The links that start with	only ∑ Emacs generic f	features, the blue links ar	re external packages. Th	e green links are mostly	PEL extensions.
See a Guided Tour of Emacs.	∑ Abbreviations	<u>∑ Cursor</u>	∑ Filling/	Bίχ- Lispy	∑ Scrolling	∑ Time Tracking
	W A1:	Z 0	<u>Justification</u>	W Manda	× 0	W T -10-10
The PEL tables named at right describe the Emacs commands and	<u>∑ Align</u>	∑ Customize	<u>∑ Frames</u>	<u>∑ Marking</u>	∑ Search/Replace	<u>∑ Transpose</u>
key bindings for generic Emacs concepts and features.	∑ Auto-Completion	∑ Cut & Paste	<u></u> S Grep	<u>∑ Menus</u>	∑ Semantic	<u>∑</u>
Emacs commands can be executed	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	<u>∑ Help/Info</u>	<u> Mode Line</u>	∑ Sessions	<u>∑ Undo/Redo/</u> Repeat/Arg
by name or bound to key sequences. The commands may have arguments and keys can express them.	<u> ∑ Bookmarks</u>	<u></u> <u>Dired</u>	<u></u> Hide/Show	<u>» Mouse</u>	∑ Shells, REPLs & terminal emulators	∑ VCS-Git XMagit
See: • Emacs Keys	<u></u> Buffers	∑ Display - Lines	<u></u> Highlight	Narrowing	∑x Smartparens	∑ VCS-Mercurial
Numeric Arguments Running Command by Name	∑ Case Conversions	∑ Drawing	<u>∑ ibuffer-mode</u>	∑ Navigation	∑ Sorting	∑ VCS-Subversion
	∑ Closing/	∑ Enriched Text	∑ Indentation	<u>∑ Outline</u>	∑ Speedbar	<u></u> <u>Web</u>
Emacs uses a concept of modes.	Suspending					
See: Emacs Major and Minor Modes Major Modes Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u>∑ Comments</u>	∑ Faces/Fonts	∑ Input Method	<u> </u>	∑ Spell Checking	<u></u> Whitespace
	∑ Completion/Input	<u> ∑P Fast Startup</u>	∑ Inserting Text	∑ x Projectile	<u></u> SyntaxCheck	<u>∑ Windows</u>
	<u></u> Counting	<u>∑ File-mngt</u>	∑ Key-Chords	<u>∑ Rectangles</u>	T Templates	<u>∑ Xref</u> - Cross References
	<u>≫M CUA</u>	∑ File/Directory Variables Variables ✓ Tile Variables		<u> </u>	<u> ▼ Text Modes</u>	
⊈₩ῖ - Emacs Lisp concepts & tools	<u>⊈ ERT</u> (Emacs Lisp Regression Testing) <u>⊈ Hooks</u> <u>⊈ * - Emacs Lisp Types</u>					
XRef - Cross Reference	Emacs supports variou	s cross reference mecha	anisms described in the	Xref table. These me	chanisms take advantag	e of various external
Toolo	tools and interests will	them. Notes about the	se tools are available in	the tables listed in this s	ection. 🚧 This is work	in progress
Tools	tools and integrate with	them. Notes about the				p. og. oo.
	Xref-Support	Xref-Backend				progress.
See also: <u>▼ Xref</u> Build Tools & Preprocessor	PEL has support for se Aside from the list belo Nix Requires	Xref-Backend veral build tools but they	vare not all documented tion and partial setup of kage	in a page. the following tools:	e user-option is tuned on option is tuned on.	
See also: Xref Build Tools & Preprocessor	PEL has support for se Aside from the list belo Nix Requires Tup Requires	weral build tools but they w, PEL supports installated in incomplete external packs tup-mode external	vare not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode	•	
See also: Xref Build Tools & Preprocessor Data Serialization	PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - M4	weral build tools but they w, PEL supports installar nix-mode external pacts tup-mode external pacts tup-mode external pacts The Make	v are not all documented tion and partial setup of kage activated values	in a page. the following tools: when pel-use-nix-mode	•	
See also: Xref Build Tools & Preprocessor Data Serialization	PEL has support for se Aside from the list belo Nix Requires Tup Requires	weral build tools but they w, PEL supports installated in incomplete external packs tup-mode external	vare not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode	•	
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - M4	weral build tools but they w, PEL supports installar nix-mode external pacts tup-mode external pacts tup-mode external pacts The Make	v are not all documented tion and partial setup of kage activated values	in a page. the following tools: when pel-use-nix-mode	•	
See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - M4 C CWL S ASN.1 asn1-mode	Wref-Backend Weral build tools but they w, PEL supports installar nix-mode external pact tup-mode external pact The Make Will - Make Will - Make Will Samp-mode	v are not all documented tion and partial setup of kage activated vockage activated vockage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-	•	
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages	■ Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PL - M4 D CWL S ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode external pact is Typ-mode external pact is Typ-mode external pact is Make WYAML WINGEN WINGS WINGS Support for several pro-	y are not all documented tion and partial setup of kage activated with activated	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra	option is tuned on.	
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming	■ Xref-Support PEL has support for se Aside from the list belo • Nix	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode WI AMAL WI Markdown WI Markdown WI MscGen Se support for several pro- amming languages supp	y are not all documented tion and partial setup of kage activated vockage activated vockage activated vockage S YANG M Org-Mode M PlantUML gramming languages. Poorted explicitly by PEL vockage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time.	option is tuned on.	n, listed below.
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A	■ Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PL - M4 D CWL S ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode external pact is Typ-mode external pact is Typ-mode external pact is Make WYAML WINGEN WINGS WINGS Support for several pro-	y are not all documented tion and partial setup of kage activated with activated	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra	option is tuned on.	n, listed below.
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative & Concurrent: © Functional: Pure: F	■ Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PL - M4 D CWL S ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode external pact is TyAML Markdown Markdown Support for several produmning languages support Markdown M	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra vill grow over time. Lisp Family	option is tuned on.	n, listed below. Command Line Scripting Language OS App Control
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (Concurrent: Concurrent: Concu	■ Xref-Support PEL has support for se Aside from the list belo • Nix	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode external pact is MIB snmp-mode M Markdown M MscGen Is support for several pro- amming languages supp Functional Languages Java Virtual Machine Languages Java Virtual Machine Languages	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- \[\text{\subseteq} \] reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects	support for some of ther Lisp-like Languages Stack Based	n, listed below. Command Line Scripting Language OS App Control
Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: (A) Concatenative (R) Concurrent: (C) Functional: (T) Pure: (C) Imperative: (L) or no token Has Syntactic Macros: (T) The programming languages	■ Xref-Support PEL has support for se Aside from the list belo • Nix	Wref-Backend Weral build tools but they w, PEL supports installar nix-mode external pact stup-mode Will - Make Wil	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- \[\text{\subseteq} \] reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects	support for some of ther Lisp-like Languages Stack Based	n, listed below. Command Line Scripting Language OS App Control
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (Concurrent: Concurrent: Concu	■ Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give	Wref-Backend Weral build tools but they w, PEL supports installar nix-mode external pact stup-mode Will - Make Wil	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra vill grow over time. Lisp Family Languages Scheme Language Dialects e family(ies).	support for some of ther Lisp-like Languages Stack Based Languages	n, listed below. Command Line Scripting Language OS App Control Scripting Language
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (C) Functional: Pure: C Imperative: O or no token Has Syntactic Macros: C The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages	■ Xref-Support PEL has support for se Aside from the list belo • Nix	Wref-Backend Weral build tools but they w, PEL supports installar mix-mode external pact to tup-mode	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra vill grow over time. Lisp Family Languages Scheme Language Dialects e family(ies). PI - Hy (python) PI - Janet () (m)	Support for some of ther Lisp-like Languages Stack Based Languages \$\text{1} - OCaml \$\text{1} - Perl	Command Line Scripting Language OS App Control Scripting Language
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: Concatenative Concatenative Concurrent: Functional: Pure: Imperative: Or no token Has Syntactic Macros: The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support	MasciiDoc March Beam Programming Languages Curly Bracket Languages The cell colours give PEL has support for se Aside from the list belo Nix Requires Re	Wref-Backend Weral build tools but they w, PEL supports installar nix-mode external pact tup-mode Tup	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects e family(ies). PI - Hy (python) PI - Javascript	Support for some of ther Lisp-like Languages Stack Based Languages \$\text{1} - OCaml \$\text{1} - Perl \$\text{1} - Python	n, listed below. Command Line Scripting Language OS App Control Scripting Language \$\mathbb{Y}\tilde{\text{\chi}} - Ruby \$\mathbb{Y}\tilde{\text{\chi}} - Rust \$\mathbb{Y}\tilde{\text{\chi}} - Scheme (\$\mathbb{T}\tilde{\text{\chi}}
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (C) Functional: Pure: C Imperative: or no token Has Syntactic Macros: O The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly, not listed here.	MasciiDoc	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode external pact is multiple is multip is multiple is multiple is multiple is multiple is multiple is	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects e family(ies). PI - Hy (python) P PI - Javascript PI - Julia P	Support for some of ther Lisp-like Languages Stack Based Languages \$\text{1} - OCaml \$\text{1} - Perl \$\text{1} - Python \$\text{1} - Purescript \$\text{5}	n, listed below. Command Line Scripting Language: OS App Control Scripting Language: \$\pi \text{Ruby}\$ \$\pi \text{Rust}\$ \$\pi \text{Scheme} \text{On}\$ \$\pi \text{Typescript}
Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: (A) Concatenative (K) Concurrent: (C) Functional: (P) Pure: (P) Imperative: (1) or no token Has Syntactic Macros: (m) The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly,	MasciiDoc MasciiDoc MasciiDoc March Programming Languages The following lists the port of the cell colours give March Programming Languages The cell colours give March Programming Languages The following lists the port of the cell colours give March Programming Languages The following lists the port of the cell colours give March Programming Languages The following lists the port of the cell colours give March Programming Languages The cell colours give March Programming Languages The following lists the port of the cell colours give March Programming Languages The cell colours give March Programming Languages The cell colours give March Programming Languages The following lists the port of the cell colours give March Programming Languages The cell colours give March Programming Languages The following lists the port of the cell colours give March Programming Languages The cell colours give March Programming Languages The cell colours give March Programming Languages The cell colours give	Wref-Backend Weral build tools but they w, PEL supports installar nix-mode external pact stup-mode MIB snmp-mode MIB snmp-mode MIB snmp-mode Support for several pro- amming languages support support for several pro- amming languages support support for several pro- amming languages Java Virtual Machine Languages Orogramming languages a coarse indication of the MI - Clojure Common Lisp MI - Elim F MI - Elixir CMIA	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra vill grow over time. Lisp Family Languages Scheme Language Dialects e family(ies). \$\mathbb{Y}\tilde{\text{I}} - Janet \$\mathbb{Y}\tilde{\text{I}} - Julia \$\mathbb{Y}\tilde{\text{I}} - Julia \$\mathbb{Y}\tilde{\text{I}} - LFE \$\mathbb{P}\tilde{\text{I}} - LFE \$\mathbb{P}\tilde{\text{I}} - LFE	Support for some of ther Lisp-like Languages Stack Based Languages \$\text{1} - OCaml	n, listed below. Command Line Scripting Language OS App Control Scripting Language \$\mathbb{Y}\tilde{\text{\colored}}\text{- Ruby} \$\mathbb{Y}\tilde{\text{\colored}}\text{- Scheme} \text{\colored}\t
Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: (A) Concatenative (K) Concurrent: (C) Functional: (Pure: (C) Imperative: (1) or no token Has Syntactic Macros: (M) The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly, not listed here. Upcoming support for Elm,	■ Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires BI - M4 © CWL ⑤ ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the point of the cell colours give PI - AppleScript PI - Arc PI - C PI - C++ PI - Chez Time with the point of the cell colours give PI - C-++ PI - Chez Time cell colours give	Wref-Backend Weral build tools but they w, PEL supports installar inix-mode external pact is tup-mode external pact is multiple is multip is multiple is multiple is multiple is multiple is multiple is	y are not all documented tion and partial setup of kage	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- MJ reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects e family(ies). BI - Hy (python) BI - Javascript BI - Julia BI - LFE CM (A) BI - NetRexx	Support for some of ther Lisp-like Languages Stack Based Languages \$\text{1} - OCaml \$\text{1} - Perl \$\text{1} - Python \$\text{1} - Purescript \$\text{5}	n, listed below. Command Line Scripting Languages OS App Control Scripting Languages \$\mathbb{\Pi} - \text{Ruby} \$\mathbb{\Pi} - \text{Scheme} \text{ Pi} \text{ Typescript}