PEL Topics Index

Emacs Reference Cards	These are links to the F	DF version of official En	glish version of the quic	k reference cards for GN	IU Emacs and popular o	external packages.
With PEL you can access these via			nese cards provide usefu		-	Vi
the <f11> ? e r key sequence. See <u>S Help/Info</u></f11>	Emacs survival card	<u>Calc</u> Dired	Gnus Gnus booklet	Magit Cheatsheet Magit Ref-card	Org	<u>Viper</u> <u>VIP</u>
➤ PEL Overview			ach cell holds a hyperlini		aw PDF table.	<u> </u>
PEL Overview			that can render PDF dir			
PEL repo PEL Readme		- 1	t perfectly. You may nee		or other browsers. nt of information quickly.	
• PEL Readme • PEL Manual	n		OF by typing the <f11></f11>			
	The symbols, colou	r coding and various otl	ner conventions are desc	cribed in the <u>>Legend</u> I	PDF.	
General Information.	<u>≻Legend</u>	≻Recommended Em	acs User Option	<u>≻Themes</u>		
Development Information	➤PEL ■iMenu/Speedbar supp		upport	PEL Naming Conv	entions	
Migration Guide	>CRiSP ≈ Emacs	invioria/ opecasar of			<u> </u>	
Wilgiation duide						
OS Desktop Key Bindings	≰ macOS Keys	≰ terminal settings		10 Ubuntu 16.04 Desi	ktop Keys	
Feature Comparisons	Completion Modes	Compatibility	§ Speedbar/iMenu M	Mode Compatibility	§ Shells/Terminals C	omparisons
Key Prefixes & Suffixes	<u> </u>		<u></u> ∑ ■ Numkeypad	<u>>PEL</u>	<u>■Keys - Fn</u>	<u>≡Keys - F11</u>
Emacs Features	The links that start with	n only ∑ Emacs generic t	features, the blue links a	re external packages. Ti	ne green links are mostly	PEL extensions.
See a Guided Tour of Emacs.	∑ Abbreviations	<u></u> Cursor	∑ Filling/	<u>βίχ- Lispy</u>	∑ Scrolling	∑ Time Tracking
		F 0	<u>Justification</u>	~ a	5 0 1 1 5 1	—
The PEL tables named at right describe the Emacs commands and key bindings for generic Emacs concepts and features.	∑ Align ∑ Auto-Completion	∑ Customize ∑ Cut & Paste	<u>∑ Frames</u> <u>∑ Grep</u>	Marking Menus	∑ Search/Replace ∑ Semantic	<u>∑ Transpose</u>
		_	<u>// Grep</u>	_		∑X Treemacs
Emacs commands can be executed	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	<u></u> <u>Help/Info</u>	<u> Mode Line</u>	<u>Sessions</u>	∑ Undo/Redo/ Repeat/Arg
by name or bound to key sequences. The commands may have arguments	<u> ∑ Bookmarks</u>	<u>∑ Dired</u>	<u>∑ Hide/Show</u>	<u>∑ Mouse</u>	∑ Shells, REPLs &	∑ VCS-Git XMagit
and keys can express them. See:	∑ Buffers	∑ Display - Lines	∑ Highlight	∑ Narrowing	terminal emulators ∑	 ▼ VCS-Mercurial
 Emacs Keys Numeric Arguments 						_
Running Command by Name	∑ Case Conversions	<u></u> <u>Drawing</u>	<u> ∑ibuffer-mode</u>	<u> Navigation</u>	<u></u> Sorting	▼ VCS-Subversion
	∑ Closing/ Suspending	Enriched Text	∑ Indentation	<u></u> Outline	<u></u> Speedbar	<u></u> Web
Emacs uses a concept of modes. See:		▼ Faces/Fonts	▼ Input Mathod		▼ Spoll Chapking	▼ Whitespace
Emacs Major and Minor Modes	∑ Comments	∑ Faces/Fonts	∑ Input Method		∑ Spell Checking	<u>∑ Whitespace</u>
Major Modes Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	∑ Completion/Input	<u> </u>	∑ Inserting Text	<u>∑</u>	<u> SyntaxCheck</u>	<u>Number Strategy Windows</u>
	<u></u> ∑ Counting	<u></u> File-mngt	∑ Key-Chords	<u> </u>	T Templates	<u>∑ Xref</u> - Cross References
	<u>∑M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u>∑ Registers</u>	<u>∑ Text Modes</u>	
	f FDT (France Lies D		£ 111		-	
£\$1 - Emacs Lisp concepts & tools	<u>1 ERT</u> (Emacs Lisp Regression Testing) <u>1 Hooks</u> <u>1 Hooks</u> <u>1 ★ - Emacs Lisp Types 1 ★ - Emacs Lisp Types</u>					
	Emacs supports various cross reference mechanisms described in the <u>Nature</u> 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 - Cross Reference					Arris	
XRef - Cross Reference Tools					section. 🊧 This is work	in progress.
XRef - Cross Reference Tools					section. ## This is work	in progress.
XRef - Cross Reference Tools See also: Xref Build Tools	tools and integrate with Xref-Support PEL has support for se	h them. Notes about the Axef-Backend weral build tools but the	ose tools are available in	the tables listed in this s	section. ## This is work	in progress.
XRef - Cross Reference Tools See also: Xref	f Xref-Support PEL has support for se Aside from the list belo	Xref-Backend veral build tools but they w, PEL supports installar	y are not all documented tion and partial setup of	the tables listed in this s lin a page. the following tools:		
XRef - Cross Reference Tools See also: Xref	## Requires	Them. Notes about the street build tools but they were build tools but they were build tools but they are mix-mode external paces.	y are not all documented tion and partial setup of kage	the tables listed in this state of the tables listed in tables listed in the tables listed in tables listed in tables listed in tables listed in the tables listed in tables listed	e user-option is tuned on	
XRef - Cross Reference Tools See also: Xref	## PEL has support for se Aside from the list belo * Nix Requires* * Tup Requires*	Xref-Backend veral build tools but they w, PEL supports installar	y are not all documented tion and partial setup of kage	the tables listed in this s lin a page. the following tools:	e user-option is tuned on	
XRef - Cross Reference Tools See also: Xref	## Requires	Them. Notes about the street build tools but they were build tools but they were build tools but they are mix-mode external paces.	y are not all documented tion and partial setup of kage	the tables listed in this state of the tables listed in tables listed in the tables listed in tables listed in tables listed in tables listed in the tables listed in tables listed	e user-option is tuned on	
XRef - Cross Reference Tools See also: ∑ Xref Build Tools	## PEL has support for se Aside from the list belo * Nix Requires* * Tup Requires*	Them. Notes about the street build tools but they were build tools but they were build tools but they are mix-mode external paces.	y are not all documented tion and partial setup of kage	the tables listed in this state of the tables listed in tables listed in the tables listed in tables listed in tables listed in tables listed in the tables listed in tables listed	e user-option is tuned on	
KRef - Cross Reference Tools See also: Xref Build Tools Data Serialization	PEL has support for se Aside from the list belo Nix Requires Tup Requires	Them. Notes about the Xref-Backend Veral build tools but they w, PEL supports installate inix-mode external pacts tup-mode external pacts.	y are not all documented tion and partial setup of kage	the tables listed in this state of the tables listed in the table listed in the tables listed	e user-option is tuned on	
KRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make	them. Notes about the Xref-Backend veral build tools but they w, PEL supports installate inix-mode external paces tup-mode external paces tup-mode external paces.	y are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this state of the tables listed in the table listed in the tables listed	e user-option is tuned on	
XRef - Cross Reference Tools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages	tools and integrate with Axef-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - Make CCWL ASN.1 asn1-mode MAsciiDoc Emacs has major mode	weral build tools but they w, PEL supports installa s nix-mode external pace s tup-mode external pace © YAML © MIB snmp-mode M Graphviz Dot e support for several pro	y are not all documented tion and partial setup of kage activated ckage activated with activated with activated with activated activated with	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-user-user-user-user-user-user-user-	e user-option is tuned on option is tuned on.	M reStructuredTe
XRef - Cross Reference Tools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming	D CWL AsciiDoc Emacs has major mode Axef-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires ASN.1 asn1-mode	weral build tools but they werall build tools but they were b	y are not all documented tion and partial setup of kage activated ckage activated with activated with activated with activated with activated with activated with activated activated with activated with activated with activated with activated with activated with activated activated with acti	the tables listed in this state that it is a page. I in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M_Org-Mode PEL currently adds extra will grow over time.	e user-option is tuned or option is tuned on. M PlantUML support for some of there	M reStructuredTe
XRef - Cross Reference Tools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming	tools and integrate with Axef-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - Make CCWL ASN.1 asn1-mode MAsciiDoc Emacs has major mode	weral build tools but they w, PEL supports installa s nix-mode external pace s tup-mode external pace © YAML © MIB snmp-mode M Graphviz Dot e support for several pro	y are not all documented tion and partial setup of kage activated ckage activated with activated with activated with activated activated with	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-user-user-user-user-user-user-user-	e user-option is tuned on option is tuned on. M PlantUML	M reStructuredTe n, listed below. Command Line
XRef - Cross Reference Tools See also: ∑ Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming Language Families - Actor Model: ♠ - Concatenative ♠	tools and integrate with Axef-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - Make CCWL ASN.1 asn1-mode MASciiDoc Emacs has major mode The number of progr BEAM Programming	weral build tools but they w, PEL supports installa s nix-mode external pace s tup-mode external pace D YAML M Graphviz Dot e support for several proamming languages supports.	y are not all documented tion and partial setup of kage activated ckage activated with activated with activated with activated with activated with activated with activated activated with activated with activated with activated with activated with activated with activated activated with acti	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user-mode with the following tools: when pel-use-tup user-mode with the following that the following the following that the following that the following the following the following that the following that the following the following that the following the fo	e user-option is tuned or option is tuned on. M PlantUML support for some of there	M reStructuredTe
KRef - Cross Reference Tools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A)	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires ASN.1 asn1-mode MASciiDoc Emacs has major mode The number of programming Languages	them. Notes about the action of th	y are not all documented tion and partial setup of kage activated ockage A	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Org-Mode PEL currently adds extra will grow over time. Lisp Family Languages	e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages	M reStructuredTem, listed below. Command Line Scripting Language
KRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (F) Pure: (F) - Imperative: (1) or no token	D CWL AsciiDoc Emacs has major mode The number of progra BEAM Programming Languages The following lists the programming lists t	weral build tools but they werel build tools but	y are not all documented tion and partial setup of kage activated ockage A	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Org-Mode PEL currently adds extra will grow over time. Lisp Family Language Dialects	e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based	M reStructuredTe n, listed below. Command Line Scripting Languag OS App Control
CRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages And Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (F) Pure: (F) - Imperative: (L) or no token - Has Syntactic Macros: (M)	D CWL AsciiDoc Emacs has major mode The number of programming Languages The following lists the p Togerafic to the coll colours give	weral build tools but they w, PEL supports installate in inx-mode external pace is tup-mode external pace is mode in inverse in inver	ware not all documented tion and partial setup of kage activated ware activated ware ware ware ware ware ware ware ware	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user-will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	M PlantUML support for some of ther Lisp-like Languages Stack Based Languages	M reStructuredTe m, listed below. Command Line Scripting Languag OS App Control Scripting Languag
CREET - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: A - Concarenative K - Concurrent: C - Functional: Pure: F - Imperative: 1 or no token - Has Syntactic Macros: The programming languages supported by PEL are listed here in	D CWL AsciiDoc Emacs has major mode The number of progra BEAM Programming Languages The following lists the programming lists t	weral build tools but they werel build tools but	ware not all documented tion and partial setup of kage activated ware activated ware ware ware ware ware ware ware ware	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Org-Mode PEL currently adds extra will grow over time. Lisp Family Language Dialects	e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based	M reStructuredTe n, listed below. Command Line Scripting Languag OS App Control
KRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (T) Pure: (C) - Imperative: (1) or no token - Has Syntactic Macros: (T) The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support	D CWL AsciiDoc Emacs has major mode The number of programming Languages The following lists the p Togerafic to the coll colours give	weral build tools but they were supports installated as nix-mode external paces tup-mode external paces. Manual Samp-mode Manual Samp-mo	ware not all documented tion and partial setup of kage activated ware activated ware ware ware ware ware ware ware ware	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user-will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	M PlantUML support for some of ther Lisp-like Languages Stack Based Languages	M reStructuredTe m, listed below. Command Line Scripting Languag OS App Control Scripting Languag
KRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (C) - Concurrent: (C) - Functional: (F) Pure: (C) - Imperative: (1) or no token - Has Syntactic Macros: (T) The programming languages supported by PEL are listed here in alphabetical order.	D CWL M AsciiDoc Emacs has major mode The number of progr BEAM Programming Languages The following lists the part of the cell colours give	weral build tools but they w, PEL supports installate in inx-mode external pace is tup-mode external pace is MIB snmp-mode M Graphviz Dot external pace is support for several programming languages support for several programming languages Java Virtual Machine Languages programming languages a coarse indication of the support for the support for several programming languages programming languages a coarse indication of the support for several programming languages programming languages a coarse indication of the support for several programming languages programming languages a coarse indication of the support for several programming languages programming languages a coarse indication of the support for several programming languages programming languages programming languages a coarse indication of the support for several programming languages programming languages programming languages a coarse indication of the support for several programming languages	y are not all documented tion and partial setup of kage activated with activated with a charge activat	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user-will grow over time. Lisp Family Language Scheme Language Dialects ge family(ies).	M PlantUML support for some of ther Lisp-like Languages Stack Based Languages	M reStructuredTe n, listed below. Command Line Scripting Languag OS App Control Scripting Languag \$1 - Ruby \$1 - Rust
XRef - Cross Reference Tools See also: ▼ Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: ♠ - Concatenative ⓒ - Functional: ♠ Pure: ℮ - Imperative: ① or no token - Has Syntactic Macros: ⑪ - 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	D CWL AsciiDoc Emacs has major mode The number of programming Languages The following lists the part of the cell colours give	weral build tools but they were build they wer	y are not all documented tion and partial setup of kage	In a page. the following tools: when pel-use-nix-mod when pel-use-tup user- M Org-Mode EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). MI - Hy (python) m MI - Janet (I) m	M PlantUML support for some of ther Lisp-like Languages Stack Based Languages Pit - OCaml Pit - Perl Pit - Python	M reStructuredTe n, listed below. Command Line Scripting Languag OS App Control Scripting Languag \$1 - Ruby \$1 - Rust
KRef - Cross Reference Tools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (T) Pure: (F) - Imperative: (1) or no token - Has Syntactic Macros: (T) - 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.	Tools and integrate with a Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires BI - Make D CWL S ASN.1 asn1-mode M AsciiDoc Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give PI - Arc PI - Arc The C	Wref-Backend Weral build tools but they were provided by the supports installated a nix-mode external pact of tup-mode external pact of tup-mode external pact of the support for several provided as support for several provided by the su	y are not all documented tion and partial setup of kage	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mod when pel-use-tup user-when pel-use-tup pel-use-tup pel-use-tup pel-use-tup user-when pel-use-tup user-wh	PlantUML support for some of ther Lisp-like Languages Stack Based Languages Pi - OCaml Pi - Perl Pi - Python Pi - Purescript F	M reStructuredTem, listed below. Command Line Scripting Languag OS App Control Scripting Languag Pi - Ruby Pi - Rust Pi - Scheme Pi - Typescript
XRef - Cross Reference Tools See also: ▼ Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: ④ - Concatenative ⑥ - Concatenative ⑥ - Functional: ⑦ Pure: ⑥ - Imperative: ① or no token - Has Syntactic Macros: ⑩ - 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,	D CWL AsciiDoc Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The cell colours give The cell colours give The CHE	Them. Notes about the action of them. Notes about the action of the acti	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 Org-Mode PEL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects pe family(ies). \$\mathbb{Y}\tilde{\text{I}} - \text{Janet} \text{(Primary fill)} \$\mathbb{Y}\tilde{\text{I}} - \text{Julia} \text{(Primary fill)}	De user-option is tuned or option is tuned on option is tuned on. My PlantUML Support for some of ther Lisp-like Languages Stack Based Languages Pit - OCaml Pit - Perl Pit - Python Pit - Purescript Pit - Racket Pit - Racket Pit - Racket	M reStructuredTem, listed below. Command Line Scripting Languag OS App Control Scripting Languag \$\mathbb{Y}\text{I} - Ruby \$\mathbb{Y}\text{I} - Scheme \$\mathbb{Y}\text{I} - Typescript \$\mathbb{Y}\text{I} - UNIX Shell
XRef - Cross Reference Tools See also: ∑ Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (F) Pure: (F) - Imperative: (T) or no token - Has Syntactic Macros: (T) - 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,	Tools and integrate with a Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires BI - Make D CWL S ASN.1 asn1-mode M AsciiDoc Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give PI - Arc PI - Arc The C	Wref-Backend Weral build tools but they were provided by the supports installated a nix-mode external pact of tup-mode external pact of tup-mode external pact of the support for several provided as support for several provided by the su	y are not all documented tion and partial setup of kage	the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mod when pel-use-tup user-when pel-use-tup pel-use-tup pel-use-tup pel-use-tup user-when pel-use-tup user-wh	PlantUML support for some of ther Lisp-like Languages Stack Based Languages Pi - OCaml Pi - Perl Pi - Python Pi - Purescript F	M reStructuredTem, listed below. Command Line Scripting Languag OS App Control Scripting Languag Pi - Ruby Pi - Rust Pi - Scheme Fi - Typescript