PEL Topics Index

- D ()	These are links to the F	DE version of official En	aligh version of the aviol	k reference carde for CN	III Emage, and popular	ovtornal pookagaa
Emacs Reference Cards With PEL you can access these via			glish version of the quicl lese cards provide usefu			external packages.
the <f11> ? e r key sequence.</f11>	<u>Emacs</u>	Calc	Gnus	Magit Cheatsheet	Org	Viper
See <u>∑ Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
> PEL Overview			ach cell holds a hyperlink that can render PDF dire			
• PEL repo	Mozilla Firefox	(version > 78) does tha	t perfectly. You may nee	ed to activate a plug-in for	or other browsers.	
PEL ReadmePEL Manual	 With that in place, you can browse through all the PDFs quickly and reach a vast amount of information quickly. From within Emacs open this topic index PDF by typing the <f11>? <f1>key sequence.</f1></f11> 					
• PEL NEWS			ner conventions are desc			
General Information.	<u>≻Legend</u>	≻Recommended Em	acs User Option	<u>≻Themes</u>		
Development Information	<u>▶PEL</u> <u>■iMenu/Speedbar su</u>		upport PEL Naming Conv		<u>entions</u>	
Migration Guide	<u>≻CRiSP </u>					
OS Desktop Key Bindings (Bindings that don't clash with PEL)		≰ macOS Keys	ூ Ubuntu 16.04 Desk	top Kevs		
		≰ terminal settings	Mint 20 Desktop Keys			
§ Feature Comparisons	Completion Modes Compatibility		§ Speedbar/iMenu Mode Compatibility		§ Shells/Terminals Comparisons	
Koy Profixos & Suffixos	∑ ■ Modifier Keys		> Numkeypad	>PEL	⊞Keys - Fn	⊞Keys - F11
Key Prefixes & Suffixes		anh V Emana annais				
<u>Emacs Features</u>	► Abbreviations	© Cursor	features, the blue links a		Scrolling	
See a Guided Tour of Emacs.	<u>// Addreviations</u>	<u>// Cursor</u>	Justification	<u>Pίχ- Lispy</u>	<u>// Scrolling</u>	<u>∑ Time Tracking</u>
The PEL tables named at right describe the Emacs commands and key bindings for generic Emacs	<u></u> <u>Align</u>	<u> ∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u> ▼ Transpose</u>
	∑ Auto-Completion	∑ Cut & Paste	<u></u> Grep	<u>Nenus</u>	∑ Semantic	<u>∑</u> X Treemacs
concepts and features.	∑ Autosave/Backup	∑ Diff & Merge	∑ Help/Info	<u> Mode Line</u>	<u>∑ Sessions</u>	∑ Undo/Redo/
Emacs commands can be executed by name or bound to key sequences.	W Doolemanks	W Dived		W Marian	W Challe DEDL a 9	Repeat/Arg
The commands may have <i>arguments</i> and keys can express them.	<u></u> Bookmarks	<u></u> Dired	∑ Hide/Show	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	∑ VCS-Git XMagit
See: • Emacs Keys	<u></u> Buffers	∑ Display - Lines	∑ Highlight (colors)	∑ Narrowing	∑X Smartparens	∑ VCS-Mercurial
Numeric Arguments	∑ Case Conversions	∑ Drawing	∑ ibuffer-mode	∑ Navigation	∑ Sorting	∑ VCS-Subversion
You can also: Run Command by Name	∑ Closing/	∑ Enriched Text	<u>∑ Indentation</u>	<u>∑ Outline</u>	<u></u> Speedbar	<u></u> Web
Emacs uses a concept of modes.	Suspending	~- /- ·	-	W-D .	2 0 1101 11	~ M
See: • Emacs Major and Minor Modes • Major Modes	∑ Comments	∑ Faces/Fonts	∑ Input Method	<u>∑ Packages</u>	∑ Spell Checking	<u> ▼ Windows</u>
	∑ Completion/Input	<u> </u>	∑ Inserting Text	<u>∑</u>	<u></u> SyntaxCheck TI-t	<u></u> <u>Windows</u>
Minor Modes Choosing Modes	<u></u> ∑ Counting	<u>∑ File-mngt</u>	<u></u> <u>Key-Chords</u>	<u>∑ Rectangles</u>	T Templates	<u>∑ Xref</u> - Cross References
PEL provides several key sequences to toggle minor modes, described in	<u>∑M CUA</u>	∑ File/Directory	∑ Keyboard Macros	<u> </u>	<u> ▼ Text Modes</u>	
the relevant PDFs.		<u>Variables</u>				
<u> ‡βι - Emacs Lisp</u> concepts & tools	<u>≴ ERT</u> (Emacs Lisp Re	egression Testing)	<u>≴ Hooks</u>	<u> </u>	<u>es</u>	
Ref - Cross Reference Emacs supports various cross reference mechanisms described in the Xref table. These mechanisms take advantage of various tools and integrate with them. Notes about those tools are available in the tables listed in this section. This is work in progress.						e of various external
= 1			The state of the s	are a construction of the		
			se tools are available in	the tables listed in this s	ection. This is work	in progress.
See also: <u>Xref</u>	Xref-Support	Xref-Backend			ection. This is work	in progress.
See also: Xref PEL supports installation and partial	Xref-Support PEL has support for set	Xref-Backend	/ are not all documented	in a page.	ection. This is work user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools:	PEL has support for se Nix Requires	Xref-Backend veral build tools but they	/ are not all documented kage	in a page.	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools:	PEL has support for se Nix Requires	Xref-Backend veral build tools but they nix-mode external pace	/ are not all documented kage	in a page. when pel-use-nix-mod o	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor	EXTEF-Support PEL has support for set Nix Requires Tup Requires Pt - M4	Tref-Backend veral build tools but they nix-mode external pace tup-mode external pace \$\frac{\partial \text{T}}{2} - \text{Make}	/ are not all documented kage	in a page. when pel-use-nix-mod o	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization	EXTEF-Support PEL has support for set Nix Requires Tup Requires Pt - M4	Type Table 2 Make A State	/ are not all documented kage discrivated values decivated values discrivated values dis	in a page. when pel-use-nix-mod o	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	EXTEF-Support PEL has support for set Nix Requires Tup Requires Pt - M4	Tref-Backend veral build tools but they nix-mode external pace tup-mode external pace \$\frac{\partial \text{T}}{2} - \text{Make}	/ are not all documented kage	in a page. when pel-use-nix-mod o	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	EXTEF-Support PEL has support for set Nix Requires Tup Requires Pt - M4	Type Table 2 Make A State	/ are not all documented kage discrivated values decivated values discrivated values dis	in a page. when pel-use-nix-mod o	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	EXref-Support PEL has support for set Nix Requires Tup Requires PI - M4 CCWL SASN.1 asn1-mode	**Exercita States of the state	v are not all documented kage activated vockage activated vockage	in a page. when pel-use-nix-mod o when pel-use-tup user-	e user-option is tuned on	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages	Emacs has major mode	Werel build tools but they nix-mode external pacts tup-mode external pacts tup-mode external pacts. Werel build tools but they nix-mode external pacts tup-mode external pacts. Werel build tools but they nix-mode external pacts.	y are not all documented kage discrivated with activated with act	in a page. when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra	e user-option is tuned on option is tuned on.	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families	Emacs has major mode	Werel build tools but they nix-mode external pacts tup-mode external pacts tup-mode external pacts. Werel build tools but they nix-mode external pacts tup-mode external pacts. Werel build tools but they nix-mode external pacts.	y are not all documented kage	in a page. when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra	e user-option is tuned on option is tuned on.	
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming	B Xref-Support PEL has support for se Nix	Wref-Backend veral build tools but they nix-mode external pace tup-mode external pace Tip-mode external pace Tip-mode external pace Tip-mode Tip-mo	y are not all documented kage	in a page. when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family Languages	support for some of ther	n, listed below. Command Line Scripting Language
See also: Xref PEL supports installation and partial setup of the following tools: 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: ©	Emacs has major mode Type MassilDoc Massil	Wref-Backend veral build tools but they nix-mode external pace stup-mode external pace stup-mode WI - Make WYAML WI Markdown WI MscGen e support for several proarming languages suppressions.	y are not all documented kage	in a page. when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family	e user-option is tuned on option is tuned on.	n, listed below. Command Line Scripting Language OS App Control
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: (A) Concatenative (B) Concurrent: (C) Functional: (F) Pure: (F) Imperative: (1) or no token	BEAM Programming Languages Curly Bracket Languages BEL has support for se Nix Requires Requires Requires Requires Requires Requires Requires Requires Requires	Wref-Backend veral build tools but they nix-mode external pace tup-mode external pace is full final external pace is support for several procure amming languages support for several procure amming languages judya Virtual Machine Languages iorogramming languages	y are not all documented kage	in a page. 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	support for some of ther Lisp-like Languages Stack Based	n, listed below. Command Line Scripting Language OS App Control
See also: Xref PEL supports installation and partial setup of the following tools: 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: F	Emacs has major mode The number of progr BEAM Programming Languages The following lists the positions Emacs has major mode The number of progr BEAM Programming Languages The following lists the positions The cell colours give	Wref-Backend veral build tools but they nix-mode external pace stup-mode external pace stup-mode Wif - Make Wyaml Wyaml Wyaml Wyaml Wyamkdown Wyam	y are not all documented kage	in a page. 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 ge 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
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concarentive & Concurrent: C Functional: Pure: F Imperative: O or no token Has Syntactic Macros: T The programming languages supported by PEL are listed here in	BEAM Programming Languages Curly Bracket Languages The Collowing lists the p The Call Colours give	Wref-Backend veral build tools but they nix-mode external pace tup-mode external pace tup-mode external pace for inix-mode for inix-mode for inix-mode external pace for inix-mode for i	y are not all documented kage	in a page. 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 ge family(ies). \$\mathbb{g}\mathbb{1} - \text{Hy} (python) \mathbb{m}	support for some of ther Lisp-like Languages Stack Based Languages	n, listed below. Command Line Scripting Language OS App Control Scripting Language
PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor 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: (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	B Xref-Support PEL has support for setence of the number of programming Languages Curly Bracket Languages The following lists the period of the number of programming Languages The cell colours give	Wref-Backend veral build tools but they nix-mode external pace stup-mode external pace stup-mode YAML Markdown Markdow	A are not all documented kage	in a page. 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 ge family(ies). \$\mathfrak{9}\mathfrak{1} - \text{Hy} (python) \mathfrak{1}\ma	support for some of ther Lisp-like Languages Stack Based Languages Pir - OCaml Pir - Perl	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pt - Ruby
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor 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: (D) Imperative: (D) or no token Has Syntactic Macros: (D) The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here.	B Xref-Support PEL has support for setence of the properties of	Wref-Backend veral build tools but they nix-mode external pace tup-mode external pace tup-mode external pace for Make DYAML SMIB snmp-mode MMarkdown MMscGen e support for several programming languages support for several programming languages account of the support for several programming languages Java Virtual Machine Languages Java Virtual Machine Languages Java Virtual Machine Languages Common Lisp To Common Lisp To To To To To To To To To T	y are not all documented kage	In a page. 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 ge family(ies). \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (python) } \mathbb{\text{m}}\$ \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (p) } \mathbb{\text{m}}\$ \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (p) } \mathbb{\text{m}}\$ \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (p) } \mathbb{\text{m}}\$	support for some of ther Lisp-like Languages Stack Based Languages Pt - OCaml Pt - Perl Pt - Python	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Rust Pi - Scheme (File
PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor 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 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 not listed here. Emacs supports other programming languages directly,	B Xref-Support PEL has support for setence of the number of programming Languages Curly Bracket Languages The following lists the period of the number of programming Languages The cell colours give	Wref-Backend veral build tools but they nix-mode external pace stup-mode external pace stup-mode YAML Markdown Markdow	A are not all documented kage	in a page. 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 ge family(ies). MI - Hy (python) MI - Janet MI - Javascript MI - Julia M	support for some of ther Lisp-like Languages Stack Based Languages Pir - OCaml Pir - Perl	n, listed below. Command Line Scripting Language OS App Control Scripting Language PI - Ruby PI - Rust
Programming Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (T) 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, not listed here. Upcoming support for Elm,	Exert Support PEL has support for set Nix Requires Tup Requires PEL has support for set Requires Requires PEL has support for set Requires Requires PEL has support for set Requires Requires PEL has support for set Sequence of the sequence o	Wref-Backend veral build tools but they nix-mode external pace tup-mode external pace tup-mode external pace for Make DYAML SMIB snmp-mode MMarkdown MMscGen e support for several programming languages support for several programming languages account of the support for several programming languages Java Virtual Machine Languages Java Virtual Machine Languages Java Virtual Machine Languages Common Lisp To Common Lisp To To To To To To To To To T	A are not all documented kage	In a page. 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 ge family(ies). \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (python) } \mathbb{\text{m}}\$ \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (p) } \mathbb{\text{m}}\$ \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (p) } \mathbb{\text{m}}\$ \$\mathbb{Y}\mathbb{I} - \mathbb{J}\text{anet} \text{ (p) } \mathbb{\text{m}}\$	support for some of ther Lisp-like Languages Stack Based Languages Pt - OCaml Pt - Perl Pt - Python Pt - Purescript F	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pt - Ruby
See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor 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: (T) Pure: (C) 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, not listed here.	Exert Support PEL has support for set Nix Requires Tup Requires PEL has support for set Requires Requires PEL has support for set Requires Requires PEL has support for set Requires Requires PEL has support for set Sequence of the sequence o	Wref-Backend Veral build tools but they nix-mode external pace is tup-mode If I - Make DYAML SMIB snmp-mode My MscGen e support for several programming languages supported by the support for several programming languages Java Virtual Machine Languages Orogramming languages a coarse indication of the SMI - Clojure The Common Lisp The SMI - Elm Wifuture Fig. 1	A are not all documented kage	in a page. 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 ge family(ies). MI - Hy (python) MI - Janet MI - Javascript MI - Julia M	support for some of ther Lisp-like Languages Stack Based Languages \$\text{Pi} - OCaml \$\text{Pi} - Perl \$\text{Pi} - Python \$\text{Pi} - Purescript \$\text{F}	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Rust Pi - Scheme Ti Pi - Tcl