PEL Topics Index

Emacs Reference Cards			nglish version of the quick			external packages.	
With PEL you can access these via the <f11>? e r key sequence.</f11>	Emacs	Calc	nese cards provide usefu	Magit Cheatsheet	Org	Viper	
See <u>Nelp/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP	
➤ PEL Overview			ach cell holds a hyperlinl				
PEL repo		to the second of	that can render PDF dir t perfectly. You may nee		•		
PEL Readme PEL Manual			ough all the PDFs quickly DF by typing the <f11></f11>				
			her conventions are desc				
General Information.	<u>≻Legend</u>	≻Recommended Em	acs User Option	<u>≻Themes</u>			
Development Information	<u>≻PEL</u>	iMenu/Speedbar s	<u>upport</u>	PEL Naming Conve	entions		
Migration Guide	>CRiSP ≈ Emacs						
OS Desktop Key Bindings	≰ macOS Keys	€ terminal settings		ூUbuntu 16.04 Desk	ctop Keys		
Feature Comparisons	≜ Completion Modes	Compatibility	§ Speedbar/iMenu	Mode Compatibility	Shells/Terminals C	omparisons	
Key Prefixes & Suffixes	∑ ■ Modifier Keys		> Numkeypad	≻PEL	■Keys - Fn	⊞Keys - F11	
Emacs Features		n only ∑ Emacs generic:	features, the blue links a			-	
See a Guided Tour of Emacs.	∑ Abbreviations	∑ Cursor	∑ Filling/	Pιχ- Lispy	∑ Scrolling	∑ Time Tracking	
Fhe PEL tables named at right ►	∑ Align	∑ Customize	Justification V Frames	▼ Marking	∇ Search/Penlace	₩ Transpose	
describe the Emacs commands and they bindings for generic Emacs		∑ Customize ∑ Cut & Paste	<u>∑ Frames</u> ∑ Grep	∑ Marking ∑ Menus	∑ Search/Replace ∑ Semantic	∑ Transpose ∑ Treemacs	
concepts and features.	∑ Autosave/Backup	Diff & Merge		∑ Mode Line	∑ Sessions		
Emacs commands can be executed by name or bound to key sequences.			<u></u> <u>Nelp/Info</u>		2	Repeat/Arg	
The commands may have arguments and keys can express them.	<u>∑ Bookmarks</u>	<u>> Dired</u>	<u></u> Hide/Show	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	∑ VCS-Git XMagit	
See: Emacs Keys	<u></u> Buffers	∑ Display - Lines	<u>∑</u> Highlight	<u></u> Narrowing	∑x Smartparens	∑ VCS-Mercurial	
Numeric Arguments Running Command by Name	∑ Case Conversions	∑ Drawing	<u></u> ibuffer-mode	∑ Navigation	∑ Sorting	<u></u> Web	
	∑ Closing/	∑ Enriched Text	<u>∑ Indentation</u>	<u></u> Outline	<u></u> Speedbar	<u></u> Whitespace	
Emacs uses a concept of modes.	Suspending Suspending	∑ Faces/Fonts	W Input Mathad	W Dookogoo	Spell Checking	∑ Windows	
Emacs Major and Minor Modes Major Modes	∑ Completion/Input	<u> </u>	∑ Input Method ∑ Inserting Text	∑ Packages ∑ X Projectile	∑ SyntaxCheck	<u> </u>	
Minor Modes Choosing Modes	<u> </u>	<u>// 1 401 0141.14p</u>	<u>//g</u>	<u>// x i rojeouie</u>	<u>"</u>	References	
PEL provides several key sequences to toggle minor modes, described in	<u></u> ∑ Counting	<u></u> File-mngt	∑ Key-Chords	<u> ∑ Rectangles</u>	T Templates		
he relevant PDFs.	<u>≫M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u></u> Registers	<u> ▼ Text Modes</u>		
	<u>⊈ ERT</u> (Emacs Lisp Regression Testing) <u>⊈ Hooks</u> <u>⊈∗ - Emacs Lisp Types</u>						
fβt - Emacs Lisp concepts & tools	4 = 4	Emacs supports various cross reference mechanisms described in the <u>Natural Natural Na</u>					
		s cross reference mecha	anisms described in the	∑ Xref table. These me	echanisms take advantag	e of various external	
XRef - Cross Reference Tools	Emacs supports variou		anisms described in the pose tools are available in	_			
XRef - Cross Reference	Emacs supports variou			_			
XRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with Xref-Support PEL has support for se	them. Notes about the street Archivers Aref-Backend veral build tools but the		the tables listed in this s			
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	The them. Notes about the them. Notes about the them them them them them them them	y are not all documented tion and partial setup of ckage	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.	
XRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with Stref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	The them. Notes about	y are not all documented tion and partial setup of ckage	the tables listed in this s lin a page. the following tools:	e user-option is tuned on	in progress.	
KRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with Xref-Support	The them. Notes about the weral build tools but the w, PEL supports installate in instance external pacts tup-mode external pacts.	y are not all documented tion and partial setup of ckage	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.	
KRef - Cross Reference Tools See also: Xref Build Tools	Emacs supports variou tools and integrate with Stref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	The them. Notes about the them. Notes about the them them them them them them them	y are not all documented tion and partial setup of ckage	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.	
KRef - Cross Reference Tools See also: Xref Build Tools Data Serialization	Emacs supports variou tools and integrate with Xref-Support	Market Motes about the Aref-Backend veral build tools but the w., PEL supports installate inix-mode external pacts tup-mode external pacts. DYAML	y are not all documented tion and partial setup of ckage	the tables listed in this state that the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.	
KRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification	Emacs supports variou tools and integrate with Baref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make	Market Motes about the Aref-Backend veral build tools but the www. PEL supports installate inix-mode external pacts tup-mode external pacts tup-mode external pacts.	y are not all documented tition and partial setup of ekage activated to ckage activated	the tables listed in this state that the tables listed in this state that the tables listed in this state that the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.	
XRef - Cross Reference Tools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages	Emacs supports various tools and integrate with Sample Xref-Support PEL has support for set Aside from the list belote. Nix Requirest Tup Requirest PI - Make CCWL SASN.1 asn1-mode MASciiDoc Emacs has major mode	MIB snmp-mode Marghyiz Dot Support for several product the support of the suppo	y are not all documented tition and partial setup of ckage activated was	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-	e user-option is tuned or option is tuned on. M PlantUML	in progress.	
KRef - Cross Reference Fools See also: Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming Language Families	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mref-Backend Veral build tools but the wy, PEL supports installate in ix-mode external pacts tup-mode external pacts tup-mode external pacts MIB snmp-mode Mregaphyiz Dot examining languages support for several programming languages support functional	y are not all documented tition and partial setup of ckage activated ckage activated with the setup of ckage activated with the setup of ckage activated act	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 EL currently adds extra will grow over time. Lisp Family	e user-option is tuned or option is tuned on. M PlantUML	M reStructuredText n, listed below. Command Line	
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)	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mref-Backend Veral build tools but they were provided building tools were provided building tools Mref-Backend Veral building tools were provided building tools Mref-Backend Veral building tools Were provided building tools Mref-Backend Were provided building tools Were provided building tools Mref-Backend Were provided building tools Were provided building tool	y are not all documented tion and partial setup of ekage activated ockage activated with a comparison of the example of the ex	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 reStructuredText n, 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: ♠	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mref-Backend Veral build tools but the wy, PEL supports installate in ix-mode external pacts tup-mode external pacts tup-mode external pacts MIB snmp-mode Mregaphyiz Dot examining languages support for several programming languages support functional	y are not all documented tion and partial setup of ekage activated ockage activated with a comparison of the example of the ex	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 EL currently adds extra will grow over time. Lisp Family	e user-option is tuned or option is tuned on. M PlantUML support for some of ther	M reStructuredText m, listed below. Command Line Scripting Language OS App Control	
CREF - Cross Reference Fools See also: ∑Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Anin Paradigm of Programming Language Families - Actor Model: ♠ - Concatenative ♠ - Concurrent: ⓒ - Functional: ♠ Pure: ♠ - Imperative: ♠ or no token	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mrs. Notes about the Aref-Backend Veral build tools but the w., PEL supports installate in inx-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode Mrs. MIB snmp-mode Mrs. Graphviz Dot Support for several programming languages support for several programming languages Java Virtual Machine Languages Drogramming languages	y are not all documented tition and partial setup of skage activated with activat	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	This is work e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based	M reStructuredText m, listed below. Command Line Scripting Language OS App Control	
KRef - Cross Reference Fools See also: ∑ Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming anguage Families - Actor Model: ♠ - Concatenative ⓒ - Functional: ⓒ Pure: ⓒ - Imperative: ① or no token - Has Syntactic Macros: ⑪ The programming languages	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mrs. Notes about the Aref-Backend Veral build tools but the w., PEL supports installate in inx-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode Mrs. MIB snmp-mode Mrs. Graphviz Dot Support for several programming languages support for several programming languages Java Virtual Machine Languages Drogramming languages	y are not all documented tition and partial setup of ckage activated with activat	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	This is work e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based	M reStructuredText m, listed below. Command Line Scripting Language 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 (C) - Concurrent: (C) - Functional: (F) Pure: (C) - Imperative: (L) or no token - Has Syntactic Macros: (C) The programming languages supported by PEL are listed here in alphabetical order.	Emacs supports various tools and integrate with Saref-Support PEL has support for set Aside from the list beloton. Nix Requires Tup Requires Tup Requires PI - Make D CWL S ASN.1 asn1-mode M AsciiDoc Emacs has major mode The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours give	Mref-Backend veral build tools but the w, PEL supports installate inix-mode external pacts tup-mode external pacts tup-mode Mref-Backend veral build tools but the w, PEL supports installate inix-mode external pacts tup-mode external pacts tup-mode Mref-Backend veral build tools but the w, PEL supports installate inix-mode external pacts Mref-Backend veral build tools but the w, PEL supports installate Mref-Backend Veral build tools but the w, PEL supports installate Mref-Backend Veral build tools but the w, PEL supports installate Mref-Backend Veral build tools but the w, PEL supports installate Mref-Backend Veral build tools but the w, PEL supports installate Mref-Backend Wref-Backend Veral build tools but the w, PEL supports installate Mref-Backend Mref-Backend Wref-Backend Wref-Backend Wref-Backend Mref-Backend Wref-Backend Wref-	y are not all documented tition and partial setup of ckage activated with activat	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 EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	This is work e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based Languages	M reStructuredTexm, listed below. Command Line Scripting Language OS App Control Scripting Language	
KRef - 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: (I) 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	Emacs supports various tools and integrate with tools and integrate with the support of the supp	M Caraphviz Dot e support for several programming languages Java Virtual Machine Languages Drogramming languages a coarse indication of the support of the	y are not all documented tition and partial setup of ckage activated with activated with a ckage activated with a	the tables listed in this so the table listed in a page. 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).	This is work e user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based Languages	M reStructuredTexm, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Ruby	
KRef - Cross Reference Fools See also: ∑ Xref Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming .anguage Families	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mref-Backend Veral build tools but they w, PEL supports installate in inx-mode external pacts tup-mode external pacts Mref-Backend Veral build tools but they w, PEL supports installate in inx-mode external pacts is tup-mode external pacts Mref-Backend DyamL Some Mref-Backend Mref-Backend DyamL Some Mref-Backend DyamL	y are not all documented tition and partial setup of ckage activated with activat	In a page. the following tools: when pel-use-nix-mode 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 () Mm	M PlantUML support for some of ther Lisp-like Languages Stack Based Languages Pi - OCaml Pi - Perl Pi - Python	M reStructuredTexm, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Ruby	
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 - Has Syntactic Macros: (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 not listed here. Emacs supports other programming languages directly, not listed here.	Emacs supports various tools and integrate with Stref-Support PEL has support for see Aside from the list belooped. Nix Requires Tup Requires PI - Make D CWL S ASN.1 asn1-mode M AsciiDoc Emacs has major mode The number of programming Languages Curly Bracket Languages The following lists the power of the cell colours give PI - Arc PI - Arc PI - C	Mref-Backend Weral build tools but the w, PEL supports installate in ix-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode Mref-Backend Weral build tools but the w, PEL supports installate in ix-mode external pacts tup-mode external pacts in ix-mode	y are not all documented tition and partial setup of skage activated with a ckage activated	In a page. In a page. In a page. Ithe following tools: Ithe follow	M PlantUML support for some of ther Lisp-like Languages Stack Based Languages Pi - OCaml Pi - Perl Pi - Python	M reStructuredText m, listed below. Command Line Scripting Language OS App Control Scripting Language Pt - Ruby Pt - Rust Pt - Scheme (10)	
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: (L) 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,	Emacs supports various tools and integrate with tools and integrate with the support of the supp	Mref-Backend Weral build tools but they w, PEL supports installate in ix-mode external pacts is tup-mode external pacts is tup-mode external pacts Mref-Backend Weral build tools but they w, PEL supports installate is nix-mode external pacts is tup-mode external pacts Mref-Backend Mref-Backe	y are not all documented tition and partial setup of ckage activated of activated o	In a page. the following tools: when pel-use-nix-mode 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). M_I - Hy (python) M_I - Janet M_I - Javascript M_I - Julia M	This is work a user-option is tuned or option is tuned on. M PlantUML support for some of ther Lisp-like Languages Stack Based Languages Pi - OCaml Pi - Perl Pi - Python Pi - Purescript F	M reStructuredTexton, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Rust Pi - Scheme Pi - Typescript	