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 e	external packages.
With PEL you can access these via		, ,	nese cards provide usefu			
he <f11> ? e r key sequence. See <u>Nelp/Info</u></f11>	Emacs	<u>Calc</u> Dired	Gnus Gnus booklet	Magit Cheatsheet	Org	<u>Viper</u> VIP
DEL Oversieve	Emacs survival card		ach cell holds a hyperlini	Magit Ref-card	aw PDE table	VIP
➤ PEL Overview			that can render PDF dir			
• PEL repo			t perfectly. You may nee			
PEL ReadmePEL Manual	A		OF by typing the <f11></f11>			
			er conventions are desc			
General Information.	<u>≻Legend</u>	≻Recommended Em	acs User Option	<u>≻Themes</u>		
Development Information	<u>≻PEL</u>	iMenu/Speedbar support		PEL Naming Conventions		
Migration Guide	>CRiSP					
- Wilgiation Guide	ZCHIOF Z EIIIaCS					
macOS Specific	<u>≰ macOS Keys</u>	<u>≰ terminal settings</u>				
Feature Comparisons	Completion Modes	Compatibility	§ Speedbar/iMenu M	Mode Compatibility	§ Shells/Terminals C	omparisons
Key Prefixes & Suffixes	<u> </u>		<u></u> ∑ <u></u> ■ Numkeypad	<u>≻PEL</u>	<u> </u>	<u>⊞Keys - F11</u>
Emacs Features	The links that start with	n only ∑ Emacs generic	features, the blue links a	re external packages. Th	ne green links are mostly	PEL extensions.
These PEL tables describe the Emacs commands and key bindings for generic concepts and features.	∑ Abbreviations	<u></u> Cursor	∑ Filling/	Bίχ- Lispy	∑ Scrolling	<u></u> Transpose
	W Aliena	F 2 · ·	<u>Justification</u>	W Manufaire	T.O	W-11 -
	<u></u> <u>Align</u>	<u>∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u>∑</u>
Emacs uses a concept of modes. See:	<u>Auto-Completion</u>	<u> ∑ Cut & Paste</u>	<u></u> Grep	<u></u> Menus	∑ Semantic	<u>∑ Undo/Redo/</u> Repeat/Arg
Emacs Major and Minor Modes	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	∑ Help/Info	<u> Mode Line</u>	<u>∑ Sessions</u>	∑ VCS-Git
Major Modes Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	∑ Bookmarks	<u></u> <u>Dired</u>	<u></u> Hide/Show	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	∑ VCS-Mercurial
	∑ Buffers	∑ Display - Lines	∑ Highlight	Narrowing	∑ X Smartparens	<u></u> Web
			∑ ibuffer-mode	Navigation	∑ Sorting	Whitespace Whitespace
Emacs commands can be executed by name or bound to key sequences. The commands may have arguments and keys can express them. See: Emacs Keys	∑ Closing/	∑ Enriched Text	∑ Indentation	∑ Outline	∑ Speedbar	∑ Windows
	Suspending	<u>// Liniched Text</u>	<u>// midentation</u>	<u>// Oddinie</u>	<u>// Opeedbar</u>	<u>// willdows</u>
	∑ Comments	∑ Faces/Fonts	∑ Input Method	∑ Packages	∑ Spell Checking	<u>∑ Xref</u> - Cross References
	∑ Completion/Input	<u></u> <u>P Fast Startup</u>	<u>∑ Inserting Text</u>	∑x Projectile	<u></u> SyntaxCheck	
			 			
	∑ Counting	∑ File-mngt	∑ Key-Chords	∑ Rectangles	T Templates	
	∑ Counting ∑M CUA	∑ File/Directory	∑ Key-Chords ∑ Keyboard Macros	∑ Rectangles ∑ Registers	T Templates ∑ Text Modes	
քֆք - Emacs Lisp concepts & tools		∑ File/Directory		∑ Registers		
· · · · · · · · · · · · · · · · · · ·	<u>∑M CUA</u> <u>£ ERT</u> Emacs supports variou	∑ File/Directory Variables	∑ Keyboard Macros £* - Emacs Lisp Type anisms described in the xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		▼ Text Modes chanisms take advantag **Text Modes** **T	
XRef - Cross Reference	<u>∑M CUA</u> <u>£ ERT</u> Emacs supports variou	∑ File/Directory Variables	∑ Keyboard Macros £* - Emacs Lisp Type anisms described in the xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		<u>▼ Text Modes</u>	
XRef - Cross Reference	<u>∑M CUA</u> <u>£ ERT</u> Emacs supports variou	∑ File/Directory Variables	∑ Keyboard Macros £* - Emacs Lisp Type anisms described in the xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		▼ Text Modes chanisms take advantag **Text Modes** **T	
XRef - Cross Reference Tools	∑M CUA	∑ File/Directory Variables	∑ Keyboard Macros	Table. These me the tables listed in this s	▼ Text Modes chanisms take advantag **Text Modes** **T	
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the management of them. Notes about the management of them. Notes about the management of them. ☐ Xref-Backend Veral build tools but them, PEL supports installation. ☐ Xref-Backend Veral build tools but them. Veral build tools but them. I supports installation. I sup	∑ Keyboard Macros £* - Emacs Lisp Type anisms described in the use tools are available in use tools are available in use and an available in use tools are available.	➤ Registers ➤ Xref table. These me the tables listed in this self in a page. the following tools:	Text Modes chanisms take advantage section. This is work	in progress.
KRef - Cross Reference Fools	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the management of them when the management of them when the management of them when the management of the man	▼ Keyboard Macros	Tables listed in this solution in a page. The following tools: When pel-use-nix-mode	Text Modes chanisms take advantage section. This is work user-option is tuned on	in progress.
KRef - Cross Reference Fools	Emacs supports various tools and integrate with Xref-Support PEL has support for see Aside from the list belo Nix Requires Tup Requires	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the management of them. Notes about the management of them. Notes about the management of them. ☐ Xref-Backend Veral build tools but them, PEL supports installation. ☐ Xref-Backend Veral build tools but them. Veral build tools but them. I supports installation. I sup	▼ Keyboard Macros	➤ Registers ➤ Xref table. These me the tables listed in this self in a page. the following tools:	Text Modes chanisms take advantage section. This is work user-option is tuned on	in progress.
KRef - Cross Reference Fools	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the management of them when the management of them when the management of them when the management of the man	▼ Keyboard Macros	Tables listed in this solution in a page. The following tools: When pel-use-nix-mode	Text Modes chanisms take advantage section. This is work user-option is tuned on	in progress.
KRef - Cross Reference Tools Build Tools	Emacs supports various tools and integrate with Xref-Support PEL has support for see Aside from the list belo Nix Requires Tup Requires	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the management of them when the management of them when the management of them when the management of the man	▼ Keyboard Macros	Tables listed in this solution in a page. The following tools: When pel-use-nix-mode	Text Modes chanisms take advantage section. This is work user-option is tuned on	in progress.
KRef - Cross Reference Tools Build Tools Data Serialization	Emacs supports various tools and integrate with Exert Emacs supports various tools and integrate with Exert Emacs support for sea Aside from the list belowing the list below the li	∑ File/Directory Variables	▼ Keyboard Macros	Tables listed in this solution in a page. The following tools: When pel-use-nix-mode	Text Modes chanisms take advantage section. This is work user-option is tuned on	in progress.
KRef - Cross Reference Tools Build Tools Data Serialization Data Modelling/ Specification	Emacs supports various tools and integrate with a Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires Tup SASN.1 asn1-mode	∑ File/Directory Variables	** - Emacs Lisp Type anisms described in the use tools are available in y are not all documented tion and partial setup of tactivated activated activated activated ** A comparison of the co	Tref table. These me the tables listed in this state in a page. The following tools: when pel-use-nix-mode when pel-use-tup user-	Text Modes Chanisms take advantage section. This is work e user-option is tuned on option is tuned on.	in progress.
KRef - Cross Reference Tools Build Tools Data Serialization Data Modelling/ Specification Markup Languages	Emacs supports various tools and integrate with Emacs support various tools and integrate with Emacs support various tools and integrate with Emacs support various various and integrate with Emacs support various vario	∑ File/Directory Variables	∑ Keyboard Macros	Tref table. These me the tables listed in this stables listed in this stable that a page. The following tools: when pel-use-nix-mode when pel-use-tup user-	Text Modes chanisms take advantage section. This is work user-option is tuned on	in progress.
KRef - Cross Reference Tools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming	Emacs supports various tools and integrate with Exercise Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make CCWL SASN.1 asn1-mode MASciiDoc Emacs has support for	∑ File/Directory Variables	∑ Keyboard Macros	Tref table. These me the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user- My Org-Mode adds extra support for state to the following tools:	Text Modes Chanisms take advantage section. This is work Be user-option is tuned on option is tuned on. My PlantUML	in progress.
KRef - Cross Reference Tools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming	Emacs supports various tools and integrate with Exercise Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make CCWL SASN.1 asn1-mode MASciiDoc Emacs has support for	∑ File/Directory Variables	S Keyboard Macros	Tref table. These me the tables listed in this state that the following tools: when pel-use-nix-mode when pel-use-tup user- My Org-Mode adds extra support for state to the following tools:	Text Modes Chanisms take advantage section. This is work Be user-option is tuned on option is tuned on. My PlantUML	in progress.
CREF - Cross Reference Fools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K)	Emacs supports various tools and integrate with Stref-Support PEL has support for set Aside from the list beloton. Nix Requirest Tup Requirest Tup Requirest ASN.1 asn1-mode MASCIIDOC Emacs has support for the number of programming	∑ File/Directory Variables	S Keyboard Macros	Tref table. These me the tables listed in this stables listed in this stable that a page. The following tools: when pel-use-nix-mode when pel-use-tup user-mode adds extra support for swill grow over time.	Text Modes chanisms take advantage section. This is work a user-option is tuned on option is tuned on. M PlantUML come of them, listed below	in progress.
CREF - Cross Reference Tools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A)	Emacs supports various tools and integrate with a Xref-Support PEL has support for see Aside from the list belowing the list below	∑ File/Directory Variables ☼ Hooks s cross reference mechanthem. Notes about the file of them. Notes about the file of them	S Keyboard Macros	Tree in a page. The following tools: The pel-use-nix-mode when pel-use-tup user- M Org-Mode adds extra support for swill grow over time. Lisp Family Languages	Text Modes Chanisms take advantage section. This is work This is work This is work Lisp-like Languages	M reStructuredTex Command Line Scripting Language OS App Control
CREF - Cross Reference Fools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Anin Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (F) Pure: (F) - Imperative: (I) or no token	Emacs supports various tools and integrate with Stref-Support PEL has support for se Aside from the list beloo Nix Requires Tup Requires Tup Requires ASN.1 asn1-mode MASCIIDOC Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the page of the support of the programming Languages The following lists the page of the support of the page of t	∑ File/Directory Variables	S Keyboard Macros S Keyboard Macros S - Emacs Lisp Type anisms described in the se tools are available in y are not all documented tion and partial setup of kage A activated activated activated activated S YANG M Markdown Inguages. PEL currently ported explicitly by PEL yavascript target ML Family Languages in alphabetical order.	➤ Registers ➤ Xref table. These me the tables listed in this state in this state in the following tools: when pel-use-nix-mode when pel-use-tup user-will grow over time. Lisp Family Language Dialects	Text Modes Chanisms take advantage section. This is work This is work User-option is tuned on option is tuned on option is tuned on. M PlantUML Some of them, listed belove Lisp-like Languages Stack Based	M reStructuredTex Command Line Scripting Language OS App Control
CREF - Cross Reference Fools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Programming Languages Anni Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (E) - Functional: (F) Pure: (F) - Imperative: (1) or no token - Has Syntactic Macros: (III)	Emacs supports various tools and integrate with a Xref-Support PEL has support for se Aside from the list beloo Nix Requires Tup Requires Tup Requires Tup ASN.1 asn1-mode MASciiDoc Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the part of the	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the continuous process of them. Notes about the continuous process of the continuous pro	S Keyboard Macros	➤ Registers ➤ Xref table. These me 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 Dialects pe family(ies).	Text Modes Chanisms take advantage section. This is work This is work E user-option is tuned on option is tuned on. M PlantUML Some of them, listed belove the b	M reStructuredTex W. Command Line Scripting Language OS App Control Scripting Language
Ref - Cross Reference Fools Build Tools Data Serialization Data Modelling/ Specification Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (G) - Functional: (F) Pure: (F) - Imperative: (1) or no token - Has Syntactic Macros: (Th) The programming languages supported by PEL are listed here in	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list below tools and integrate with the support for sea Aside from the list below the support for the following lists the part of the following li	© YAML SNMP MIB M Graphviz Dot several programming languages Java Virtual Machine Languages Java Virtual Machine Languages To Flie/Directory Variables Languages	S Keyboard Macros S Keyboard Macros S - Emacs Lisp Type anisms described in the see tools are available in y are not all documented tion and partial setup of kage A activated ckage S YANG M Markdown Inguages. PEL currently ported explicitly by PEL yardscript target ML Family Languages in alphabetical order. The programming languages PI - Forth N C Type S YANG ML Family Languages In alphabetical order. The programming languages PI - Forth N C Type S YANG ML Family Languages In alphabetical order. The programming languages PI - Forth	Es Es Es Exercises	Text Modes Chanisms take advantage section. This is work This is work Lisp-like Languages Stack Based Languages This is work Lisp-like Languages This is work This	M reStructuredTex M. Command Line Scripting Language OS App Control Scripting Language
CREF - Cross Reference Cools Cools Coata Serialization Coata 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	Emacs supports various tools and integrate with a Xref-Support PEL has support for se Aside from the list beloo Nix Requires Tup Requires Tup Requires Tup ASN.1 asn1-mode MASciiDoc Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the part of the	∑ File/Directory Variables ☼ Hooks Is cross reference mechanthem. Notes about the continuous process of them. Notes about the continuous process of the continuous pro	S Keyboard Macros	➤ Registers ➤ Xref table. These me 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 Dialects pe family(ies).	Text Modes Chanisms take advantage section. This is work This is work E user-option is tuned on option is tuned on. M PlantUML Some of them, listed belove the b	M reStructuredTex W. Command Line Scripting Language OS App Control Scripting Language
Concatenative (Concurrent: © Functional: (Concurrent:	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list below tools and integrate with the support for sea Aside from the list below the support for the following lists the part of the following li	© YAML SNMP MIB M Graphviz Dot several programming languages Java Virtual Machine Languages Java Virtual Machine Languages To Flie/Directory Variables Languages	S Keyboard Macros S Keyboard Macros S - Emacs Lisp Type anisms described in the see tools are available in y are not all documented tion and partial setup of kage A activated ckage S YANG M Markdown Inguages. PEL currently ported explicitly by PEL yardscript target ML Family Languages in alphabetical order. The programming languages PI - Forth N C Type S YANG ML Family Languages In alphabetical order. The programming languages PI - Forth N C Type S YANG ML Family Languages In alphabetical order. The programming languages PI - Forth	Es Es Es Exercises	Text Modes Chanisms take advantage section. This is work This is work Lisp-like Languages Stack Based Languages This is work Lisp-like Languages This is work This	M reStructuredTex W. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby
Concurrent: © Functional: † Pure: † Imperative: (i) 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	Emacs supports various tools and integrate with Same Xref-Support PEL has support for se Aside from the list beloo Nix Requires Tup Requires Tup Requires ASN.1 asn1-mode MASCIIDOC Emacs has support for to The number of progres Emacy has support for the number of progres Curly Bracket Languages The following lists the performance of the cell colours gives The cell colours gives	© YAML SNMP MIB M Graphviz Dot several programming languages Java Virtual Machine Languages Java Virtual Machine Languages Java Virtual Machine Languages Java Common Lisp € € € € € € € € € € € € € € € € € € €	S Keyboard Macros S Keyboard Macros S Keyboard Macros S - Emacs Lisp Type anisms described in the ose tools are available in y are not all documented tion and partial setup of kage A activated activated activated activated S YANG M Markdown Inguages. PEL currently ported explicitly by PEL value activated explicitly by PEL value activa	Tref table. These me the tables listed in this state that tables listed in the state tables listed in this state tables listed in the state tabl	Text Modes Chanisms take advantage section. This is work a user-option is tuned on option is tuned on. My PlantUML Come of them, listed below Lisp-like Languages Stack Based Languages Pli - OCaml Pli - Perl	M reStructuredTex W. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby
Concatenative (S) - 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 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 a Xref-Support PEL has support for se Aside from the list beloon. Tup Requires Tup Requires Tup Requires ASN.1 asn1-mode MASCIIDOC Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours give The Cell Cell Cell Cell Cell Cell Cell Ce	© YAML SNMP MIB M Graphviz Dot several programming languages a coarse indication of ti PL Clojure © 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** - Emacs Lisp Type anisms described in the use tools are available in y are not all documented tion and partial setup of kage activated ckage activated ** Activated	™ Registers Es In a page. In a page. The following tools: When pel-use-nix-mode When pel-use-tup user- M Org-Mode adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects The following tools: When pel-use-nix-mode When pe	Text Modes Chanisms take advantage section. This is work This is work This is work Lisp-option is tuned on option is tuned on option is tuned on. M PlantUML Some of them, listed below Lisp-like Languages Stack Based Languages Pit - OCaml Pit - Perl Pit - Python	M reStructuredText W. Command Line Scripting Language OS App Control Scripting Language Pt - Ruby Pt - Rust Pt - Scheme To
Concatenative (C Concurrent: (E) Functional: (f) Pure: (F) Imperative: (i) or no token Has Syntactic Macros: (f) 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 Stref-Support PEL has support for see Aside from the list beloon. Nix Requires Tup Requires Tup Requires Tup Requires ASN.1 asn1-mode MASCIIDOC Emacs has support for a the number of programming Languages Curly Bracket Languages The following lists the part of the the cell colours give The cell co	© YAML SNMP MIB M Graphviz Dot several programming languages Java Virtual Machine Languages Java Virtual Machine Languages Todomon Lisp © 1 Common Lisp © 1 - Elm E Hooks S cross reference mechants s cross reference	S Keyboard Macros	™ Registers Ses In a page. the tables listed in this service the tables listed in this service the tables listed in this service the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-w	Text Modes Chanisms take advantage section. This is work E user-option is tuned on option is tuned on. M PlantUML Some of them, listed below Lisp-like Languages Stack Based Languages PL - OCaml PL - Perl PL - Python PL - Purescript F	M reStructuredText W. Command Line Scripting Language OS App Control Scripting Language PI - Ruby PI - Rust PI - Scheme PI - Typescript