PEL Topics Index

Emacs Reference Cards		PDF version of official Ensider the properties and provided the properties and the provided the			IU Emacs and popular	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>N Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card	<u> </u>	VIP
 ▶ PEL Overview ◆ PEL repo ◆ PEL Readme ◆ PEL Manual 	This table holds links to the PEL tables. Each cell holds a hyperlink to the GitHub hosted raw PDF table. For the best user experience, use a browser that can render PDF directly instead of downloading. Firefox does that. 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. From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence. The symbols, colour coding and various other conventions are described in the <u>>-Legend</u> PDF.</f1></f11>					
General Information.	<u>≻Legend</u>	≻Recommended Ema	acs User Option	<u>≻Themes</u>		
Development Information	<u>≻PEL</u>	iMenu/Speedbar s	upport	PEL Naming Conv	entions	
Migration Guide	>CRiSP ≈ Emacs	-				
macOS Specific	≰ macOS Keys	€ terminal settings				
Feature Comparisons						
	Completion Modes	s Compatibility	§ Speedbar/iMenu	Mode Compatibility	§ Shells/Terminals C	omparisons
Key Prefixes & Suffixes					1	1
	<u> </u>		<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 ∑ are built-in Ema	cs, the links that are blu	e are external packages		
hese PEL tables describe the Emacs	∑ Abbreviations	<u>≫M CUA</u>	<u></u> File-mngt	∑ Key-Chords	<u>» Projectile</u>	<u> SyntaxCheck</u>
commands and key bindings for generic concepts and features.	<u></u> <u>Nalign</u>	<u>∑ Cursor</u>	∑ File/Directory Variables	∑ Keyboard Macros	∑ Rectangles	T Templates
Emacs uses a concept of modes. See:	∑ Auto-Completion	<u>∑ Customize</u>	∑ Filling/ Justification	<u>βί- Lispy</u>	<u>∑ Registers</u>	<u>∑ Text Modes</u>
• Major Modes • Major Modes	∑ Autosave/Backup	∑ Cut & Paste	<u>> Frames</u>	<u></u> Marking	<u> ∑ Scrolling</u>	∑ Transpose
Minor ModesChoosing Modes	<u> ∑ Bookmarks</u>	<u>∑ Diff & Merge</u>	<u></u> <u>S Grep</u>	<u>∑ Menus</u>	∑ Search/Replace	<u>∑</u>
PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u></u> Buffers	<u>∑ Dired</u>	<u>∑ Help/Info</u>	<u> Mode Line</u>	∑ Semantic	∑ Undo/Redo/ Repeat/Arg
Emacs commands can be executed	∑ Case Conversions	∑ Display - Lines	<u> </u>	<u> ▼ Mouse</u>	<u> ∑ Sessions</u>	▼ VCS-Mercurial
by name or bound to key sequences. The commands may have arguments	∑ Closing/ Suspending	∑ Drawing	<u></u> Highlight	Narrowing	∑ Shells, REPLs & terminal emulators	<u></u> Web
and keys can express them. See:	<u>∑ Comments</u>	<u>∑ Enriched Text</u>	<u>∑ ibuffer-mode</u>	<u> </u>	<u></u> Sorting	<u></u> Whitespace
• Emacs Keys	∑ Completion/Input ∑ Counting	∑ Faces/Fonts ∑ Fast Startup	∑ Indentation ∑ Inserting Text	∑ Outline ∑ Packages	∑ Speedbar ∑ Spell Checking	<u>∑ Windows</u> <u>∑ Xref</u> - Cross
f®ĭ - Emacs Lisp concepts & tools	<u>⊈ ERT</u>	≴ Hooks	±* - Emacs Lisp Type	<u>es</u>		References
KRef - Cross Reference	Emacs supports variou	is cross reference mecha	anisms described in the	∑ Xref table. These me	chanisms take advantag	ge of various external
	tools and integrate with	n them. Notes about the			chanisms take advantag section.	
XRef - Cross Reference Tools	tools and integrate with Xref-Support		ose tools are available in	the tables listed in this s	0 0	
Tools	PEL has support for se Aside from the list belo Nix Requires	Them. Notes about the Averal build tools but they buy, PEL supports installate inix-mode external pace.	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. If the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.
Tools	PEL has support for se Aside from the list belo Nix Requires Tup Requires	The them. Notes about the	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. the following tools:	e user-option is tuned on	in progress.
Fools Build Tools	PEL has support for se Aside from the list belo Nix Requires	Them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. If the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.
Gools Build Tools Data Serialization	PEL has support for se Aside from the list belo Nix Requires Tup Requires	Them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. If the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.
Fools Build Tools Data Serialization Languages	PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make	A them. Notes about the according to them. Notes about the according to th	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. If the following tools: when pel-use-nix-mode	e user-option is tuned on	in progress.
Fools Build Tools Data Serialization Languages Markup Languages Programming Languages	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make CCWL MASciiDoc Emacs has support for	them. Notes about the acceptance of them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this solution in a page. It is following tools: When pel-use-nix-mode When pel-use-tup user- M Org-Mode adds extra support for solutions.	e user-option is tuned on option is tuned on.	in progress.
Fools Build Tools Data Serialization Languages Markup Languages Programming Languages Main Paradigm of Programming	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PI - Make CCWL MASciiDoc Emacs has support for	them. Notes about the acceptance of them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this solution in a page. It is following tools: When pel-use-nix-mode When pel-use-tup user- M Org-Mode adds extra support for solutions.	e user-option is tuned on option is tuned on. M PlantUML	in progress. M reStructuredTextow. Command Line
Data Serialization Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (©)	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - Make CWL MASciiDoc Emacs has support for or The number of programming	weral build tools but they we, PEL supports installated in install	y are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this solution in a page. It is 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	Exection. This is work This is work Execution. This is work Executio	M reStructuredTextow. Command Line Scripting Language OS App Control
Data Serialization Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (G) - Functional: (f) Pure: (F) - Imperative: (1) or no token	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires CUL MASciiDoc Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the page of the support of of the su	them. Notes about the acceptance of them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage activated ckage activated ckage activated ckage Activated ckage Activated ckage Activated	the tables listed in this solution in a page. It in a page. It the following tools: When pel-use-nix-mode When pel-use-tup user- M Org-Mode adds extra support for solution in the pel-use-tup user- Lisp Family Languages Scheme Language Dialects	Exection. This is work This is work Execution. This is work Executio	M reStructuredTextow. Command Line Scripting Language OS App Control
Data Serialization Languages Markup Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (P) Pure: (P) • Imperative: (1) or no token The programming languages supported by PEL are listed here in	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires MASciiDoc Emacs has support for or The number of programming Languages Curly Bracket Languages The following lists the point of the programming lists the point of the cell colours give	Market Notes about the Notes are notes as a coarse indication of the Notes about the Notes about the Notes are notes as a coarse indication of the Notes about	y are not all documented tion and partial setup of kage activated ckage activated ckage activated ckage Jactivated ckage Jactivated ckage Jactivated ckage Jactivated ckage Individual setup of the setu	the tables listed in this solution in a page. It is a page. It is following tools: When pel-use-nix-mode When pel-use-tup user- My Org-Mode adds extra support for solution in the solution	Exection. This is work This is work Execution. This is work Execution. This is work This work This is work This is work This is work This is work T	M reStructuredTex Ow. Command Line Scripting Language OS App Control Scripting Language
Data Serialization Languages Markup Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (C) - Functional: (T) Pure: (E) - Imperative: (1) or no token The programming languages Supported by PEL are listed here in alphabetical order.	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup CWL MASciiDoc Emacs has support for a region of programming Languages Curly Bracket Languages The following lists the particular of the region of the programming Languages The cell colours give	M Graphviz Dot Several programming laramming languages Java Virtual Machine Languages Tanguages	y are not all documented tion and partial setup of kage activated ckage activated ckage activated ckage activated ckage Javascript target ML Family Languages in alphabetical order. ne programming language. PL - Forth	the tables listed in this solution in a page. If 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 ge family(ies). PL - Hy	This is work e user-option is tuned or option is tuned on. M PlantUML some of them, listed below Stack Based Languages	M reStructuredTex M reStructuredTex W. Command Line Scripting Language OS App Control Scripting Language
Data Serialization Languages Markup Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (C) - Functional: (T) Pure: (E) - Imperative: (1) or no token The programming languages Supported by PEL are listed here in alphabetical order.	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires Tup Requires BI - Make COUL MASciiDoc Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours give PIÉ-AppleScript PI - Arc To support for the number of programming Languages The following lists the part of the cell colours give	Them. Notes about the acceptance of them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage activated ckage activated activate	the tables listed in this solution in a page. It is a page. It is following tools: When pel-use-nix-mode When pel-use-tup user- My Org-Mode adds extra support for solution in the solution	This is work e user-option is tuned or option is tuned on. M PlantUML some of them, listed below Stack Based Languages Pi - Perl Pi - Python	M reStructuredTex M. Command Line Scripting Language OS App Control Scripting Language Pi - Rust Pi - Scheme
Data Serialization Languages Markup Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (G) - Functional: (f) Pure: (F) - Imperative: (i) or no token 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	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires MASCIIDOC Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the point of the cell colours give PI — AppleScript PI — Arc To support for The cell colours give The cell colours give	Marine Motes about the averal build tools but they were proposed by the supports installated as nix-mode external pacts tup-mode external pacts several programming languages support to the several programming languages are coarse indication of the patts	A are not all documented tion and partial setup of kage activated ckage activated ac	M Org-Mode adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects B1 - Javascript P1 - Julia	This is work e user-option is tuned or option is tuned on option is tuned on. M PlantUML some of them, listed below Stack Based Languages Pi - Perl Pi - Python Pi - Purescript F	M reStructuredTextow. Command Line Scripting Language OS App Control Scripting Language Pt - Rust Pt - Scheme Pt - Typescript
Build Tools Data Serialization Languages Markup Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (f) Pure: (F) - Imperative: (1) or no token - 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 Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires Tup Requires BI - Make COUL MASciiDoc Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours give PIÉ-AppleScript PI - Arc To support for the number of programming Languages The following lists the part of the cell colours give	Them. Notes about the acceptance of them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage activated ckage activated activate	M Org-Mode adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects Pt - Javascript Pt - Julia	This is work e user-option is tuned or option is tuned on. M PlantUML some of them, listed below Stack Based Languages Pi - Perl Pi - Python	M reStructuredText M. Command Line Scripting Language: OS App Control Scripting Language: Pi - Rust Pi - Scheme Pi - Typescript
Build Tools Data Serialization Languages Markup Languages Markup Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) Pure: (F) • Imperative: (T) or no token • 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. • Purescript, ReasonML, Typescript	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires MASCIIDOC Emacs has support for The number of programming Languages Curly Bracket Languages The following lists the point of the cell colours give PI — AppleScript PI — Arc To support for The cell colours give The cell colours give	Marine Motes about the averal build tools but they were proposed by the supports installated as nix-mode external pacts tup-mode external pacts several programming languages support to the several programming languages are coarse indication of the patts	A are not all documented tion and partial setup of kage activated ckage activated ac	M Org-Mode adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects B1 - Javascript P1 - Julia	This is work e user-option is tuned or option is tuned on option is tuned on. M PlantUML some of them, listed below Stack Based Languages Pi - Perl Pi - Python Pi - Purescript F	M reStructuredText M. Command Line Scripting Language: OS App Control Scripting Language: Pi - Rust Pi - Scheme Pi - Typescript
Data Serialization Languages Markup Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (T) Pure: (C) - Imperative: (T) or no token 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,	The following lists the paragrages The following lists the paragrages The following lists the paragrages The cell colours give The cell colours give Tools Arc Tools Arc Tools Arc The number of programming Languages The following lists the paragrages The cell colours give The cell colours give The cell colours give	Them. Notes about the acceptance of them. Notes about the acceptance of the acceptan	y are not all documented tion and partial setup of kage	M Org-Mode adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects Pi - Hy Pi - Javascript Pi - Julia Pi - LFE © (F) A	This is work e user-option is tuned or option is tuned on. M PlantUML some of them, listed below Stack Based Languages Pi - Perl Pi - Python Pi - Purescript F Pi - Racket F	M reStructuredText M reStructuredText W. Command Line Scripting Language OS App Control Scripting Language Pi - Rust Pi - Scheme Pi - Typescript Pi - UNIX Shell