PEL Topics Index

Emacs Reference Cards				J Emacs quick reference		
			· · · · · · · · · · · · · · · · · · ·	ul complement to what is		
	Emacs Emacs survival card	<u>Calc</u> Dired	Gnus Gnus booklet	Org VIP	Viper	
> DEL Oversieve					PDE table	
 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. Sor 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 ➤Legend PDF.</f1></f11>					
General information.	≻Legend	<u>≻PEL</u>	>CRiSP ≈ Emacs			
4 00 0 10						
	≰ macOS Keys	≰ terminal settings				
Feature Comparisons	Completion Modes Compatibility Speedbar/iMenu Mode Compatibility					
Van Drafinas 9 Cuffinas	_ Completion wodes	Compatibility	Speedbal/liviend	wode Compatibility		
Key Prefixes & Suffixes	≫ ■ Modifier Keys		≫ Numkeypad	≻PEL	⊞Keys - Fn	⊞Keys - F11
▼ Emacs Features		n only ∑ are built-in Fma		E M prefix are external		<u> </u>
∑ Emacs Features	➤ Abbreviations	∑ Counting	➤ Faces/Fonts	∑ Inserting Text	➤ Rectangles	∑ SyntaxCheck
This is a list of PEL tables describing commands for various Emacs concepts and features.	∑ Align	∑M CUA	∑ File-mngt	∑ Key-Chords	∑ Registers	∑ Text Modes
	∑ Auto-Completion	∑ Cursor	∑ File/Directory Variables	∑ Keyboard Macros	∑ Scrolling	∑ Transpose
	∑ Autosave/Backup	<u></u> Customize	∑ Filling/ Justification	<u></u> Marking	∑ Search/Replace	<u>∑ Undo/Redo/</u> Repeat/Arg
		∑ Cut & Paste	> Frames	Menus	Semantic Semantic	> VCS-Mercurial
	∑ Buffers	∑ Diff & Merge	∑ Grep	∑ Mouse	∑ Sessions	≫ Web
	∑ Case Conversions	<u>∑ Dired</u>	∑ Help/Info	<u>Narrowing</u>	∑ Shells, REPLs & terminal emulators	<u></u> Whitespace
	∑ Closing/ Suspending	∑ Display - Lines	<u> ∑ Hide/Show</u>	∑ Navigation	<u></u> Sorting	<u></u> Windows
		∑ Display - Lines ∑ Drawing	∑ Hide/Show ∑ Highlight	Navigation Packages Packages Navigation N	∑ Sorting ∑ Speedbar	∑ Windows ∑ Xref - Cross References
	Suspending					<u>∑ Xref</u> - Cross
Build Tools	Suspending Somments Comments Completion/Input PEL has support for sea Aside from the list below Nix Requires Tup Requires	∑ Drawing ∑ Enriched Text Everal build tools but the	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of kage ✓ activated	∑ Packages ∑M Projectile d in a page.	Speedbar Spell Checking e user-option is tuned o	<u>∑Xref</u> - Cross References
	Suspending Somments Completion/Input PEL has support for se Aside from the list belo Nix Requires	➤ Drawing ➤ Enriched Text everal build tools but the tww, PEL supports installate inix-mode external page.	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of kage ✓ activated	∑ Packages ∑M Projectile	Speedbar Spell Checking e user-option is tuned o	<u>∑Xref</u> - Cross References
	Suspending ➤ Comments ➤ Completion/Input PEL has support for se Aside from the list belo • Nix	∑ Enriched Text Everal build tools but the law, PEL supports installate inix-mode external pacts tup-mode external pacts tup	➤ Highlight ➤ Indentation y are not all documenter, tion and partial setup of ekage → activated ckage	∑M Projectile d in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-	➤ Speedbar ➤ Spell Checking • user-option is tuned o option is tuned on.	<u>∑Xref</u> - Cross References
Markup Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list belo Nix Tup Requires Tup Requires MAsciiDoc Emacs has support for	➤ Drawing ➤ Enriched Text Everal build tools but the law, PEL supports installate inix-mode external pages tup-mode external pages. ★ Graphviz Dot Several programming law	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated ✓ Markdown nguages. PEL currently	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on.	∑ Xref - Cross References n. <u>M</u> reStructuredTex
Markup Languages Programming Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list belo Nix Tup Requires Tup Requires MAsciiDoc Emacs has support for	➤ Drawing ➤ Enriched Text Everal build tools but the law, PEL supports installate inix-mode external pages tup-mode external pages. ★ Graphviz Dot Several programming law	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on.	∑ Xref - Cross References n. M reStructuredText
Markup Languages Programming Languages Emacs Lisp, concepts and Tools	Suspending Comments Completion/Input PEL has support for se Aside from the list belo Nix Requires Tup Requires AsciiDoc Emacs has support for programming language	➤ Drawing ➤ Enriched Text Everal build tools but the law, PEL supports installate inix-mode external pacts a tup-mode external pacts a tup-mode external pacts. M. Graphviz Dot several programming laws supported explicitly between the law of the law	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of kage ✓ activated ckage ✓ activated ✓ markdown Markdown Inguages. PEL currently y PEL will grow over tim	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on.	∑ Xref - Cross References n. <u>M</u> reStructuredTex
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming	Suspending Comments Completion/Input PEL has support for se Aside from the list belo Nix Requires Tup Requires MASciiDoc Emacs has support for programming language PI - Emacs Lisp	➤ Drawing ➤ Enriched Text Everal build tools but the two, PEL supports installate inix-mode external pacts a tup-mode external pacts a tup-mode external pacts. M. Graphviz Dot several programming lates supported explicitly be	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of kage ✓ activated ckage ✓ activated ✓ markdown Markdown Inguages. PEL currently y PEL will grow over tim	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on.	<u>∑Xref</u> - Cross References
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages	Suspending Comments Comments Completion/Input PEL has support for se Aside from the list below Nix Requires Tup Requires MAsciiDoc Emacs has support for programming language The Lisp Place AppleScript	∑ Enriched Text Everal build tools but the law, PEL supports installate inix-mode external parts tup-mode external parts tup	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage → activated ► Activated ✓ Markdown Inguages. PEL currently y PEL will grow over time ★ Hooks	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for see.	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on.	∑ Xref - Cross References n. <u>M</u> reStructuredTex
Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list below Nix Requires Tup Requires Function MASciiDoc Emacs has support for programming language The Complete of the c	➤ Drawing ➤ Enriched Text Everal build tools but the law, PEL supports installated in incomplete external parts tup-mode external parts tup-mode external parts tup-mode external parts supported explicitly but the support the suppor	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated ✓ Markdown Inguages. PEL currently y PEL will grow over tim ✓ Hooks	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se.	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on. ► Ly PlantUML some of them, listed bel	<u>∑Xref</u> - Cross References n. <u>M</u> reStructuredTex ow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Require Fig Make MASciiDoc Emacs has support for programming language The Lisp Fig Emacs Lisp Fig Emacs Lisp Fig Erlang Fig C	➤ Drawing ➤ Enriched Text Everal build tools but the law, PEL supports installated in incomplete external parts tup-mode external parts tup-mode external parts tup-mode external parts supported explicitly but the support the suppor	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated ✓ Markdown Inguages. PEL currently y PEL will grow over tim ✓ Hooks	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se.	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on. ► Ly PlantUML some of them, listed bel	<u>∑Xref</u> - Cross References n. <u>M</u> reStructuredTex ow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list below Nix Requires Tup Requires GradiDoc Emacs has support for programming language FRI - Emacs Lisp BI - Erlang FI - C FI - C FI - C++	➤ Drawing ➤ Enriched Text Everal build tools but the law, PEL supports installated in incomplete external parts tup-mode external parts tup-mode external parts tup-mode external parts supported explicitly but the support the suppor	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated ✓ Markdown Inguages. PEL currently y PEL will grow over tim ✓ Hooks	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se.	➤ Speedbar ➤ Spell Checking e user-option is tuned o option is tuned on. ► Ly PlantUML some of them, listed bel	<u>∑Xref</u> - Cross References n. <u>M</u> reStructuredTex ow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list below Nix Requires Tup Requires Fig Make MASciiDoc Emacs has support for programming language Fig Emacs Lisp Pig AppleScript Fig C Fig C Fig C++ Fig Clojure	∑ Enriched Text Everal build tools but the law, PEL supports installate in inx-mode external parts tup-mode external parts tup-mode external parts supported explicitly but in interest	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated ✓ Markdown Inguages. PEL currently y PEL will grow over tim ✓ Hooks Thooks Thooks	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se. Pl - LFE Pl - Javascript	Speedbar Spell Checking ■ user-option is tuned o option is tuned on. My PlantUML some of them, listed bel \$\text{3} \text{1} - Rust	M reStructuredTex ow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages Lisp Family Tools	Suspending Comments Completion/Input PEL has support for se Aside from the list below Nix Requires Tup Requires Tup Require Factoric AssciiDoc Emacs has support for programming language Factoric AppleScript Factoric C Facto	∑ Enriched Text Everal build tools but the law, PEL supports installate in inx-mode external parts tup-mode external parts tup-mode external parts supported explicitly but in interest	➤ Highlight ➤ Indentation y are not all documented tion and partial setup of ekage ✓ activated ckage ✓ activated ✓ Markdown Inguages. PEL currently y PEL will grow over tim ✓ Hooks Thooks Thooks	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se. Pl - LFE Pl - Javascript	Speedbar Spell Checking ■ user-option is tuned o option is tuned on. My PlantUML some of them, listed bel \$\text{3} \text{1} - Rust	M reStructuredTextow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages Lisp Family Tools Other	Suspending Comments Completion/Input PEL has support for se Aside from the list below the lis	© Enriched Text Everal build tools but the law, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but ERT © I - Elixir © I - Common Lisp	∑ Highlight ∑ Indentation y are not all documented tion and partial setup of ekage ☑ activated ckage ☑ activated ☑ Markdown Indentation M M M M M M M M M M M M M M M M M M M	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se. Pi - LFE Pi - Javascript Pi - Hy	Speedbar Speel Checking e user-option is tuned o option is tuned on. AJ PlantUML some of them, listed bel BI - Rust BI - LFE	M reStructuredTex ow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages Lisp Family Tools Other Programming Languages	Suspending Comments Completion/Input PEL has support for se Aside from the list below the lis	© Drawing © Enriched Text Inverse of the property of the pr	∑ Highlight ∑ Indentation y are not all documented tion and partial setup of ekage ☑ activated ckage ☑ activated ☑ Markdown Indentation M M M M M M M M M M M M M M M M M M M	➤ Packages ➤ M Projectile If in a page. If the following tools: When pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se. Pi - LFE Pi - Javascript Pi - Hy	Speedbar Speel Checking e user-option is tuned o option is tuned on. AJ PlantUML some of them, listed bel BI - Rust BI - LFE	M reStructuredTextow. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Lisp Family Languages Lisp Family Tools Other Programming Languages The programming languages supported by PEL are listed here in	Suspending Comments Comments Completion/Input PEL has support for se Aside from the list below Nix Requires Tup Requires Fig Make MASciiDoc Emacs has support for programming language Fig Emacs Lisp Fig Emacs Lisp Fig C Fig C++ Fig Clojure Fig Clojure Fig Clojure Fig Forth The following lists the part of the support for programming language Fig Emacs Lisp Fig Clojure Fig Clojure Fig Clojure Fig Forth The following lists the part of the support for programming language Fig Emacs Lisp Fig Emacs Lisp Fig Emacs Lisp Fig Clojure Fig Clojure Fig Clojure Fig Clojure	© Enriched Text Everal build tools but the law, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but a supported explicitly but ERT ② I - Elixir ③ I - D ③ I - Common Lisp ③ I - Julia □ Drogramming languages	∑ Highlight ∑ Indentation y are not all documented tion and partial setup of skage ☑ activated ckage ☑ activated ☑ Markdown nguages. PEL currently y PEL will grow over tim ☑ Hooks ③ I - Gleam ④ I - Go ⑤ I - Remacs Lisp ⑤ I - NetRexx in alphabetical order.	Descript Description Descrip	Speedbar Speel Checking user-option is tuned of option is tuned on. My PlantUML come of them, listed bel Pi - Rust Pi - LFE Pi - REXX	M reStructuredTextow. The number of Pi - V Pi - Scheme
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages	Suspending Comments Comments Completion/Input PEL has support for se Aside from the list below the list bel	© Drawing © Enriched Text Inveral build tools but the low, PEL supports installate in inx-mode external pages tup-mode external pages supported explicitly but in the low of	Markdown Markd	∑ Packages ∑M Projectile d in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for se. BI - LFE BI - Javascript BI - Python BI - Javascript	Speedbar Spell Checking e user-option is tuned o option is tuned on. M PlantUML some of them, listed bel Pt - Rust Pt - REXX Pt - Python	M reStructuredText The number of Pi - V Pi - Scheme