PEL Topics Index

>>Overview	This table holds links	s to the PEL tables. Ea	ach cell holds a hyperl	nk to the GitHub hos	ted raw PDF table.	
PEL repo PEL Readme		experience, use a brow			downloading.	
• PEL Manual	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.					
	0	cs open this topic inde	, ,, ,			
		our coding and various		e described in the <u>>-L</u>	egend PDF.	
General information.	<u>≻Legend</u>	<u>≻PEL</u>	<u>>CRiSP</u> ≈ Emacs			
	4 221	4				
	≰ macOS Keys	≰ terminal settings				
Feature Comparisons	•					
	Completion Mod	les Compatibility	■ Speedbar/iMenu	Mode Compatibility	Ĺ	
Key Prefixes & Suffixes						
			<u></u> Numkeypad	<u>≻PEL</u>	<u> ■Keys - Fn</u>	EKeys - F11
∑ Emacs Features	The links that start w	vith only ∑ are built-in	Emacs, the links that u	se the ∑M prefix are	external packages.	
This is a list of PEL tables describing commands for various Emacs concepts and features.	∑ Abbreviations	<u></u> Counting	∑ Faces/Fonts	<u>∑ Inserting Text</u>	<u></u> Rectangles	<u></u> SyntaxCheck
	<u>∑ Align</u>	<u>∑M CUA</u>	<u></u> File-mngt	∑ Key-Chords	<u></u> Registers	<u> ▼ Text Modes</u>
	∑ Auto- Completion	<u> ∑ Cursor</u>	∑ File/Directory Variables	Keyboard Macros	∑ Scrolling	∑ Transpose
	∑ Autosave/ Backup	<u> </u>	∑ Filling/ Justification	<u></u> Marking	∑ Search/Replace	<u>∑ Undo/Redo/</u> Repeat/Arg
	∑ Bookmarks	∑ Cut & Paste	<u></u> Frames	<u>∑ Menus</u>	∑ Semantic	∑ VCS-Mercurial
	<u>∑ Buffers</u>	∑ Diff & Merge	<u>∑ Grep</u>	<u>∑ Mouse</u>	∑ Sessions	<u>∑ Web</u>
	<u>∑ Case</u> Conversions	<u></u> <u>Dired</u>	<u>∑ Help/Info</u>	∑ Narrowing	∑ Shells, REPLs & terminal emulators	<u></u> Whitespace
	∑ Closing/ Suspending	∑ Display - Lines	<u></u> Hide/Show	∑ Navigation	<u></u> Sorting	<u></u> <u>Windows</u>
			W Himblimba	∑ Packages	W Connedbar	W V 4 O
	<u>∑ Comments</u>	<u>// Drawing</u>	<u> </u>	<u>// Fackages</u>	<u></u> Speedbar	<u>∑ Xref</u> - Cross References
Build Tools	∑ Completion/ Input PEL has support for	∑ Enriched Text Several build tools but selow, PEL supports ins	∑ Indentation they are not all docur They are n	<u>∑M Projectile</u> nented in a page.	∑ Spell Checking	References
Build Tools	∑ Completion/ Input PEL has support for Aside from the list be Nix	∑ Enriched Text several build tools but ■ Enriched Text Several build tools but ■ Enriched Text ■	➤ Indentation they are not all docur stallation and partial se package	Mented in a page. tup of the following to	∑ Spell Checking	References
	© Completion/ Input PEL has support for Aside from the list be Nix © Requi	➤ Enriched Text several build tools but elow, PEL supports inserted in the second in	➤ Indentation they are not all docur stallation and partial se package	Mented in a page. tup of the following to	Spell Checking pols: nix-mode user-option	References
	∑ Completion/ Input PEL has support for Aside from the list be Nix	➤ Enriched Text several build tools but elow, PEL supports inserted in the second in	➤ Indentation they are not all docur stallation and partial se package	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use-	Spell Checking pols: nix-mode user-option	is tuned on.
Markup Languages	© Completion/ Input PEL has support for Aside from the list be Nix	Several build tools but selow, PEL supports inseres nix-mode external ires tup-mode external March Graphviz Dot	➤ Indentation they are not all docur stallation and partial se package acti al package acti	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode	Spell Checking Sools: nix-mode user-option tup user-option is tune	is tuned on. d on. Market restructuredText
Markup Languages Programming Languages	© Completion/ Input PEL has support for Aside from the list by Nix	Several build tools but selow, PEL supports inside the several programming languages supports tools and selection in the several programming languages supports tools and selection in the several programming languages supports tools and selection in the several programming languages supports tools are several programming languages supports to the several programming langua	They are not all docurrentallation and partial se package data activity and activity activity and activity activity and activity activity and activity activit	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode rrently adds extra sup	Spell Checking pols: nix-mode user-option tup user-option is tune	is tuned on. d on. Market restructuredText
Markup Languages	DEL has support for Aside from the list be Nix Pequi Tup PEL has support for Aside from the list be Nix Pequi Tup PRequi MASCIIDOC Emacs has support	Several build tools but selow, PEL supports ins res nix-mode external ires tup-mode external Maraphviz Dot	▼ Indentation they are not all docur stallation and partial se package	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode rrently adds extra sup	Spell Checking Sools: nix-mode user-option tup user-option is tune	is tuned on. d on. Market restructuredText
Markup Languages Programming Languages	© Completion/ Input PEL has support for Aside from the list by Nix	Several build tools but selow, PEL supports inside the several programming languages supports tools and selection in the several programming languages supports tools and selection in the several programming languages supports tools and selection in the several programming languages supports tools are several programming languages supports to the several programming langua	They are not all docurrentallation and partial se package data activity and activity activity and activity activity and activity activity and activity activit	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode rrently adds extra sup	Spell Checking Sools: nix-mode user-option tup user-option is tune	is tuned on. d on. Market restructuredText
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming	DEL has support for Aside from the list but Nix Pequitable PEL has support from the list but Nix Pequitable PEL has support PET	Several build tools but selow, PEL supports inside the several programming languages supports tools and selection in the several programming languages supports tools and selection in the several programming languages supports tools and selection in the several programming languages supports tools are several programming languages supports to the several programming langua	They are not all docurrentallation and partial se package data activity and activity activity and activity and activity and activity and activity and activity and activity activity and activity and activity activity and activity and activity activity and activity activity and activity activity activity and activity activ	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode rrently adds extra sup	Spell Checking Sools: nix-mode user-option tup user-option is tune	is tuned on. d on. Market restructuredText
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages	Descript Description Descrip	Several build tools but several build tools but selow, PEL supports ins res nix-mode external ires tup-mode external Maraphviz Dot for several programmir ling languages support ERT	▼ Indentation they are not all docur stallation and partial se package	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode mently adds extra sup vill grow over time.	Spell Checking Sools: nix-mode user-option tup user-option is tune	is tuned on. d on. Market restructuredText
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages	Descript Description Descrip	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external Maraphviz Dot Maraphviz Dot for several programmir ling languages support ERT	Markdown Markd	M Projectile mented in a page. Itup of the following to vated when pel-use- vated wh	Spell Checking Sools: nix-mode user-option tup user-option is tune M PlantUML sport for some of them,	References is tuned on. d on. M_reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages	Descript Description / Input PEL has support for Aside from the list but a	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external Maraphviz Dot Maraphviz Dot for several programmir ling languages support ERT	Markdown Markd	M Projectile mented in a page. Itup of the following to vated when pel-use- vated wh	Spell Checking Sools: nix-mode user-option tup user-option is tune M PlantUML sport for some of them,	References is tuned on. d on. M_reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp, concepts and Tools	Descript Description / Input PEL has support for Aside from the list by the	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external Maraphviz Dot Maraphviz Dot for several programmir ling languages support ERT	Markdown Markd	M Projectile mented in a page. Itup of the following to vated when pel-use- vated wh	Spell Checking Sools: nix-mode user-option tup user-option is tune M PlantUML sport for some of them,	References is tuned on. d on. M_reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages	Descript Description / Input PEL has support for Aside from the list by Nix Pequi Tup Pequi Tup Requi Tup Requi MasciiDoc Emacs has support number of programn ⊈BI - Emacs Lisp BI - Emacs Lisp PI - Clojure	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external M Graphviz Dot M Graphviz Dot for several programmir ning languages support ERT \$\mathbb{P}\overline{1} - Elixir	Markdown Markd	M Projectile mented in a page. Itup of the following to vated when pel-use- M Outline/Org- Mode rently adds extra sup vill grow over time.	Spell Checking Sools: nix-mode user-option tup user-option is tune M PlantUML sport for some of them,	References is tuned on. d on. M_reStructuredText listed below. The
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	Descript Description Descr	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external M Graphviz Dot M Graphviz Dot for several programmir ning languages support ERT \$\mathbb{P}\overline{1} - Elixir	Markdown Markd	M Projectile mented in a page. Itup of the following to vated when pel-use- M Outline/Org- Mode rently adds extra sup vill grow over time.	Spell Checking Sools: nix-mode user-option tup user-option is tune M PlantUML sport for some of them,	References is tuned on. d on. M_reStructuredText listed below. The
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	© Completion/Input PEL has support for Aside from the list by Nix Pequi Nix Pequi Tup Pequi Tup Pequi Tup Pequi Tup Pequi MasciiDoc Emacs has support number of programm © 1 - Emacs Lisp PI - Emacs Lisp PI - Erlang PI - C PI - C++ PI - Clojure PI - Clojure PI - Lispy PI - Forth	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external for several programmir ning languages support ERT P1 - Elixir P1 - D	They are not all docur italiation and partial se package dati acti apackage dati acti package dati package dati acti Markdown Markdown	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode mently adds extra sup vill grow over time. M I - LFE MI - Javascript MI - Hy MI - Python	Spell Checking Spell Checking Dols: nix-mode user-option tup user-option is tune M PlantUML Sport for some of them, Pi - Rust Pi - LFE	MrestructuredText listed below. The
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	© Completion/Input PEL has support for Aside from the list by Nix Pequi Nix Pequi Tup Pequi Tup Pequi Tup Pequi Tup Pequi MasciiDoc Emacs has support number of programm © 1 - Emacs Lisp PI - Emacs Lisp PI - Erlang PI - C PI - C++ PI - Clojure PI - Clojure PI - Lispy PI - Forth	SEnriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external for several programmir languages support ERT St Elixir St Common Lisp St Julia	They are not all docur italiation and partial se package dati acti apackage dati acti package dati package dati acti Markdown Markdown	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- M Outline/Org- Mode mently adds extra sup vill grow over time. M I - LFE MI - Javascript MI - Hy MI - Python	Spell Checking Spell Checking Dols: nix-mode user-option tup user-option is tune M PlantUML Sport for some of them, Pi - Rust Pi - LFE	MrestructuredText listed below. The
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	Descript Services Se	S Enriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external M Graphviz Dot for several programmir ning languages support ERT \$\mathbf{Y}\tilde{\text{L}} - \mathbf{L} \midia \$\mathbf{P}\tilde{\text{L}} - \mathbf{L} \midia \$\ma	Markdown Markd	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- vated when pel-use- M Outline/Org- Mode mently adds extra sup vill grow over time. Pl - LFE Pl - Javascript Pl - Hy Pl - Python der.	Spell Checking Sols: nix-mode user-option tup user-option is tune M PlantUML port for some of them, \$\mathbb{Y} - \text{Rust}\$ \$\mathbb{Y} - \text{LFE}\$ \$\mathbb{Y} - \text{REXX}	Moreover the second of the sec
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	Descript	S Enriched Text Several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external M Graphviz Dot for several programmir ning languages support £ ERT \$\mathbb{\Pa}\left(- \text{Elixir} \) \$\mathbb{\Pa}\left(- \text{Dulia} \) e programming langua \$\mathbb{\Pa}\left(- \text{D} \) \$\mathbb{\Pa}\left(- \text{Elixir} \)	Markdown Markd	M Projectile mented in a page. Itup of the following to vated when pel-use- vated when pel-use- vated when pel-use- M Outline/Org- Mode mently adds extra sup vill grow over time. Pi - LFE Pi - Javascript Pi - Python der. Pi - Javascript Pi - Javascript Pi - Julia	Spell Checking Spell Checking Dols: nix-mode user-option tup user-option is tune M PlantUML Sport for some of them, PI - Rust PI - REXX PI - Python PI - REXX	Mare Structured Text listed below. The Mar - V
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	Descript Services Se	S Enriched Text several build tools but elow, PEL supports ins res nix-mode external ires tup-mode external M Graphviz Dot for several programmir ning languages support ERT \$\mathbf{Y}\tilde{\text{Common Lisp}}\$ \$\mathbf{Y}\text{Co	Indentation Ithey are not all docur stallation and partial se package I pa	M Projectile mented in a page. tup of the following to vated when pel-use- vated when pel-use- vated when pel-use- M Outline/Org- Mode Trently adds extra sup vill grow over time. M - LFE M - Javascript M - Javascript M - Javascript Thy	Spell Checking Sols: nix-mode user-option tup user-option is tune M PlantUML port for some of them, \$\frac{\partial 1}{2} - \text{Rust}\$ \$\frac{\partial 1}{2} - \text{REXX}\$ \$\frac{\partial 1}{2} - \text{Python}\$	Mare Structured Text listed below. The Mar - V