PEL Topics Index

		_				
>>Overview	This table holds links	to the PEL tables. Ea	ach cell holds a hyperl	ink to the GitHub hos	ted raw PDF table.	
• PEL repo		experience, use a brown		•	downloading.	
PEL Readme 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. 					
	From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence.</f1></f11>					
	The symbols, colo			e described in the <u>>L</u>	egend PDF.	
General information.	<u>≻Legend</u>	<u>≻PEL</u>	<u>>CRISP</u> ≈ Emacs			
macOS Specific			l	1		I
	≰ macOS Keys	≰ terminal settings				
Feature Comparisons	A					
W D (B Completion Mod	les Compatibility				
Key Prefixes & Suffixes				> DEI		
W Emaco Footures	Modifier Keys The links that start with each Warra hall in I		<u>∑</u> Numkeypad	<u>≻PEL</u>	<u>■Keys - Fn</u>	<u>■Keys - F11</u>
∑ Emacs Features		vith only ∑ are built-in			, ,	
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>	<u> SyntaxCheck</u>
	∑ Align	<u>∑M CUA</u>	∑ File-mngt	<u> ∑ Key-Chords</u>	<u>∑ Registers</u>	<u>∑ Text Modes</u>
	∑ Auto- Completion	<u> ∑ Cursor</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u></u> Scrolling	<u>∑ Transpose</u>
	∑ Autosave/ Backup	<u> </u>	∑ Filling/ Justification	<u></u> Marking	∑ Search/Replace	<u>∑ Undo/Redo/</u> Repeat/Arg
	<u> ∑ Bookmarks</u>	∑ Cut & Paste	<u></u> Frames	<u></u> Menus	∑ Semantic	∑ VCS-Mercurial
	<u></u> Buffers	∑ Diff & Merge	<u></u> Grep	<u></u> Mouse	∑ Sessions	<u></u> Web
	<u>∑ Case</u> Conversions	<u></u> <u>Dired</u>	<u>∑ Help/Info</u>	<u></u> Narrowing	∑ Shells, REPLs & terminal emulators	<u></u> Whitespace
	∑ Closing/ Suspending	∑ Display - Lines	<u>∑ Hide/Show</u>	Navigation	<u></u> Sorting	<u>∑ Windows</u>
	<u> ∑ Comments</u>	∑ Drawing	<u></u> Highlight	<u> </u>	<u></u> Speedbar	Xref - Cross References
	∑ Completion/	<u></u> Enriched Text	∑ Indentation	<u>∑M Projectile</u>	∑ Spell Checking	
Build Tools		several build tools but			nole:	
Build Tools	Aside from the list but Nix Requi	several build tools but elow, PEL supports ins res <u>nix-mode</u> external ires <u>tup-mode</u> external	stallation and partial se package	etup of the following to vated when pel-use-	pols: nix-mode user-option tup user-option is tune	
	Aside from the list be • Nix Requi	elow, PEL supports ins res <u>nix-mode</u> external	stallation and partial se package	etup of the following to vated when pel-use-	nix-mode user-option	
Build Tools Markup Languages	Aside from the list but Nix Requi	elow, PEL supports ins res <u>nix-mode</u> external	stallation and partial se package	etup of the following to vated when pel-use- ivated when pel-use-	nix-mode user-option	d on.
	Aside from the list be Nix Requi Tup Requ PI - Make MAsciiDoc Emacs has support	elow, PEL supports instres nix-mode external ires tup-mode external M Graphviz Dot for several programmir	stallation and partial set package all package and package act act act all package all package and package act	etup of the following to vated when pel-use-ivated when pel-use-iv	nix-mode user-option tup user-option is tune	M reStructuredText
Markup Languages	Aside from the list be Nix Requi Tup Requ PI - Make MAsciiDoc Emacs has support	elow, PEL supports instres nix-mode external ires tup-mode external My Graphviz Dot	stallation and partial set package all package and package act act act all package all package and package act	etup of the following to vated when pel-use-ivated when pel-use-iv	nix-mode user-option tup user-option is tune M PlantUML	M reStructuredText
Markup Languages Programming Languages Emacs Lisp and Tools	Aside from the list be Nix Requi Tup Requi Tup Requi MASCIIDOC Emacs has support number of programn Marci Emacs Lisp	elow, PEL supports instres nix-mode external ires tup-mode external My Graphviz Dot for several programmir ning languages support	stallation and partial set package all package and package act act act all package all package and package act	etup of the following to vated when pel-use-ivated when pel-use-iv	nix-mode user-option tup user-option is tune M PlantUML	M reStructuredText
Markup Languages Programming Languages	Aside from the list be Nix Requi Tup Requi Tup Requi AsciiDoc Emacs has support number of programn	elow, PEL supports instres nix-mode external ires tup-mode external My Graphviz Dot for several programmir ning languages support	stallation and partial set package all package and package act act act all package all package and package act	etup of the following to vated when pel-use-ivated when pel-use-iv	nix-mode user-option tup user-option is tune M PlantUML	M reStructuredText
Markup Languages Programming Languages Emacs Lisp and Tools	Aside from the list be Nix Requi Tup Requi Tup Requi MASCIIDOC Emacs has support number of programn Marci Emacs Lisp	elow, PEL supports instres nix-mode external ires tup-mode external My Graphviz Dot for several programmir ning languages support	stallation and partial set package all package and package act act act all package all package and package act	etup of the following to vated when pel-use-ivated when pel-use-iv	nix-mode user-option tup user-option is tune M PlantUML	M reStructuredText
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming	Aside from the list be Nix Requi Tup Requi Tup Requi PI - Make MAsciiDoc Emacs has support number of programn TPI - Emacs Lisp PI - AppleScript	elow, PEL supports instres nix-mode external ires tup-mode external M Graphviz Dot M Graphviz Dot for several programmir languages support ERT	stallation and partial set package all act	etup of the following to vated when pel-use-ivated when pel-use-iv	nix-mode user-option tup user-option is tune M PlantUML	M reStructuredText
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages	Aside from the list be Nix Requi Tup Requi Tup Requi PI - Make MAsciiDoc Emacs has support number of programn TPI - Emacs Lisp PI - AppleScript PI - Erlang	elow, PEL supports instres nix-mode external ires tup-mode external M Graphviz Dot for several programmir ling languages support ERT	Markdown Markdo	M Outline/Org-Mode water adds extra supwill grow over time.	M PlantUML poort for some of them,	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages	Aside from the list be Nix Requi Tup Requi Tup Requi PI - Make MASCIIDOC Emacs has support number of programn PI - Emacs Lisp PI - Emacs Lisp PI - Erlang PI - C	elow, PEL supports instres nix-mode external ires tup-mode external M Graphviz Dot for several programmir ling languages support ERT	Markdown Markdo	M Outline/Org-Mode water adds extra supwill grow over time.	M PlantUML poort for some of them,	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages Curly Braces Languages	Aside from the list be Nix Requi Tup Requi Tup Requi PI - Make MAsciiDoc Emacs has support number of programn TPI - Emacs Lisp PI - Emacs Lisp PI - Erlang PI - C PI - C++	elow, PEL supports instres nix-mode external ires tup-mode external M Graphviz Dot for several programmir ling languages support ERT	Markdown Markdo	M Outline/Org-Mode water adds extra supwill grow over time.	M PlantUML poort for some of them,	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages	Aside from the list be Nix Requi Tup Requi Tup Requi PI - Make MASciiDoc Emacs has support number of programn The - Emacs Lisp PI - Emacs Lisp PI - Erlang PI - C PI - C++	elow, PEL supports instres nix-mode external ires tup-mode external ires tup-mode external M Graphviz Dot for several programmir ning languages support	Markdown Markdo	M Outline/Org-Mode Prently adds extra supwill grow over time. Program of the following to vated when pel-use-ivated when pel	M PlantUML Poport for some of them, PlantUML Poport for some of them,	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages	Aside from the list be Nix Requi Nix Requi Tup Requi Property AsciiDoc Emacs has support number of programn From - Emacs Lisp Property From	elow, PEL supports instres nix-mode external ires tup-mode external ires tup-mode external M Graphviz Dot for several programmir ning languages support	Markdown Markdo	M Outline/Org-Mode Prently adds extra supwill grow over time. Program of the following to vated when pel-use-ivated when pel	M PlantUML Poport for some of them, PlantUML Poport for some of them,	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Java Virtual Machine Languages Lisp Family Languages Lisp Family Tools	Aside from the list be Nix Requi Nix Requi Tup Requi Tup Requi Plant Requi AsciiDoc Emacs has support number of programn Plant - Emacs Lisp Plant - AppleScript Plant - C Plant - C Plant - Clojure	## Pi - Common Lisp	Allation and partial set package All packa	Ptup of the following to vated when pel-use-ivated when pel-use-iv	M PlantUML Poort for some of them, Plant - Rust	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Lisp Family Languages Lisp Family Tools Other Programming Languages	Aside from the list be Nix Requi Nix Requi Tup Requi Tup Requi Plant Requi AsciiDoc Emacs has support number of programn Plant - Emacs Lisp Plant - AppleScript Plant - C Plant - C Plant - Clojure	PL - Elixir PL - Common Lisp PL - Julia	Allation and partial set package All packa	Ptup of the following to vated when pel-use-ivated when pel-use-iv	M PlantUML Poort for some of them, Plant - Rust	M reStructuredText listed below. The
Markup Languages Programming Languages Emacs Lisp 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	Aside from the list be Nix Requi Nix Requi Tup Requi Tup Requi PI - Make MAsciiDoc Emacs has support number of programn TPI - Emacs Lisp PI - Clojure	### Pi - D ### Common Lisp ### Pi - Julia ### Programming language ### Pi - Julia ### Programming language ### Pi - Julia ### Programming language #### Pi - Julia ### Programming language #### Programming language #### Programming language #### Programming language ##### Programming language ###################################	Markdown Markdo	Property of the following to vated when pel-use-ivated when pel-us	M PlantUML M PlantUML Poort for some of them, PlantUML Poort for some of them, PlantUML Poort for some of them,	M reStructuredText listed below. The Pi - V Pi - Scheme
Markup Languages Programming Languages Emacs Lisp and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Lisp Family Languages Lisp Family Tools Other Programming Languages The programming languages	Aside from the list be Nix Requi Nix Requi Tup Requi Tup Requi Plance MasciiDoc Emacs has support number of programn Plance - AppleScript Plance - AppleScript Plance - C Plance -	PEL supports instres nix-mode external ires nix-mode external ires tup-mode external ires t	### Stallation and partial set package	ptup of the following to vated when pel-use-ivated when pel-use-iv	MPlantUML PlantUML Plant	M reStructuredText listed below. The Pi - V Pi - Scheme
Markup Languages Programming Languages Emacs Lisp 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	Aside from the list be Nix Requi Nix Requi Tup Requi Tup Requi Plance MasciiDoc Emacs has support in number of programn Plance - AppleScript Plance - AppleScript Plance - C Plance	PL Supports instress nix-mode external ires tup-mode external ires t	### PET - Go ### PET - Forth ### I - Go ### - Go ### I - Go	ptup of the following to vated when pel-use-ivated when pel-use-iv	M PlantUML M PlantUML Poort for some of them, PI - Rust PI - REXX PI - Python PI - REXX PI - REXX	M reStructuredText listed below. The Pi - V Pi - Scheme
Markup Languages Programming Languages Emacs Lisp 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	Aside from the list be Nix Requi Tup Requi Tup Requi PI - Make MASciiDoc Emacs has support inumber of programn PA - Emacs Lisp PI - Emacs Lisp PI - C PI - C++ PI - Clojure PI - Clojure PI - Forth The following lists the PI - C PI - C++	## PEL supports instress nix-mode external ires nix-mode external ires tup-mode external i	Allation and partial set package all package all package act act act all package all package all package all package all package act	Pt - Hy Pt - Python Detup of the following to vated when pel-use-ivated when pel-use	PI - REXX PI - Python PI - REXX	M reStructuredText listed below. The Pi - V Pi - Scheme