PEL Topics Index

				-		
Emacs Reference Cards				k reference cards for GN ul complement to what is		external packages.
With PEL you can access these via he <f11>? e r key sequence.</f11>	Emacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
See <u>∑ Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
➤ PEL Overview	This table holds links to	the PEL tables. Each	cell holds a hyperlink to	the GitHub hosted raw P	DF table.	
DEL sono		perience, use a browser at. You may need to act		rectly instead of download	ding.	
PEL repo PEL Readme	With that in pla	ce, you can browse thro	ugh all the PDFs quickly	and reach a vast amour		
PEL Manual				? <f1> key sequence ribed in the <u>>Legend</u> P</f1>		
General information.	≽Legend	>PEL	>CRiSP ≈ Emacs			
t man OC Connidia						
macOS Specific	≰ macOS Keys	€ terminal settings				
§ Feature Comparisons			İ		ı	
	Completion Modes	s Compatibility	§ Speedbar/iMenu	Mode Compatibility	§ Shells/Terminals (Comparisons
Cey Prefixes & Suffixes						
	<u> </u>		<u></u> Numkeypad	<u>>PEL</u>	<u>■Keys - Fn</u>	<u>■Keys - F11</u>
Emacs Features These PEL tables describe the Emacs commands and key bindings for generic concepts and features.				e are external packages.		·
	<u></u> <u>S Abbreviations</u>	<u>≫M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u></u> Registers	<u></u> Text Modes
	<u>∑ Align</u>	<u>∑ Cursor</u>	∑ Filling/	ֆῖ- Lispy	∑ Scrolling	∑ Transpose
macs uses a concept of modes.	W A. d. O		Justification	W Mandan o		
ee:	∑ Auto-Completion	<u>∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u>∑</u>
 Emacs Major and Minor Modes Major Modes 	∑ Autosave/Backup	<u> ∑ Cut & Paste</u>	<u></u> Grep	<u>Nenus</u>	∑ Semantic	<u>Sundo/Redo/</u> <u>Repeat/Arg</u>
Minor Modes Choosing Modes	<u></u> Bookmarks	∑ Diff & Merge	∑ Help/Info	∑ Mode Line	<u>∑ Sessions</u>	∑ VCS-Mercurial
EL provides several key sequences o toggle minor modes, described in	<u> ∑ Buffers</u>	<u></u> Dired	<u></u> Hide/Show	<u></u> Mouse	<u>Shells</u> , REPLs &	<u></u> Web
ne relevant PDFs.	∑ Case Conversions	▼ Display - Lines	∑ Highlight	Narrowing Narrowi	terminal emulators Sorting	
macs commands can be executed y name or bound to key sequences.	∑ Closing/	∑ Drawing	∑ ibuffer-mode	∑ Navigation	∑ Speedbar	<u> </u>
he commands may have arguments nd keys can express them.	Suspending	<u>// Drawing</u>	<u>// Ibdilet-Illode</u>	<u>// Havigation</u>	<u>// Opecubar</u>	<u>// Willdows</u>
See:	l					
	<u>∑ Comments</u>	∑ Enriched Text	∑ Indentation	<u> </u>	∑ Spell Checking	<u>∑ Xref</u> - Cross
						<u>Name - Cross</u> References
	∑ Comments ∑ Completion/Input ∑ Counting	Enriched TextFaces/FontsFile-mngt	∑ Indentation∑ Inserting Text∑ Key-Chords	∑ Packages∑ Projectile∑ Rectangles	Spell Checking SyntaxCheck T Templates	I —
Emacs Keys	∑ Completion/Input ∑ Counting Emacs supports various	Faces/Fonts File-mngt Is cross reference mechanged	∑ Inserting Text ∑ Key-Chords anisms described in the ∑ Key-Chords ∑ Key-Chor	∑ Projectile ∑ Rectangles ∑ Xref table. These me	∑ SyntaxCheck T Templates chanisms take advanta	References ge of various externa
Emacs Keys (Ref - Cross Reference	∑ Completion/Input ∑ Counting Emacs supports various	Faces/Fonts File-mngt Is cross reference mechanged	∑ Inserting Text ∑ Key-Chords anisms described in the ∑ Key-Chords ∑ Key-Chor	∑ Projectile ∑ Rectangles	∑ SyntaxCheck T Templates chanisms take advanta	References ge of various externa
Emacs Keys (Ref - Cross Reference	∑ Completion/Input ∑ Counting Emacs supports various	Faces/Fonts File-mngt Is cross reference mechanged	∑ Inserting Text ∑ Key-Chords anisms described in the ∑ Key-Chords ∑ Key-Chor	∑ Projectile ∑ Rectangles ∑ Xref table. These me	∑ SyntaxCheck T Templates chanisms take advanta	References ge of various externa
Emacs Keys (Ref - Cross Reference Tools	∑ Completion/Input ∑ Counting Emacs supports variou tools and integrate with ⚠ Xref-Support PEL has support for se	➤ Faces/Fonts ➤ File-mngt Its cross reference mechanthem. Notes about the about the acceptance of the control of the contro	∑ Inserting Text ∑ Key-Chords anisms described in the use tools are available in a real of the control o	∑ Projectile ∑ Rectangles ∑ Xref table. These me the tables listed in this self. d in a page. ∑ In a page. ∑ Projectile ∑ Rectangles ∑ Xref table. These me the tables listed in this self. ∑ Xref table. ∑ Xref table. These me the tables listed in this self. ∑ Xref table. ∑ Xref table. These me the tables listed in this self. ∑ Xref table. ∑ Xref table. These me the tables listed in this self. ∑ Xref table. ∑ Xref table. These me the tables listed in this self. ∑ Xref table. ∑	∑ SyntaxCheck T Templates chanisms take advanta	References ge of various externa
Emacs Keys (Ref - Cross Reference Tools	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for sea Aside from the list below Nix © Requires	Faces/Fonts File-mngt Is cross reference mechanthem. Notes about the Market Ma	➤ Inserting Text ➤ Key-Chords Anisms described in the ose tools are available in order of the	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this self in a page. If the following tools: when pel-use-nix-mode	SyntaxCheck T Templates chanisms take advanta section. This is work	References ge of various externation progress.
Emacs Keys (Ref - Cross Reference Tools	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for sea Aside from the list below Nix © Requires	➤ Faces/Fonts ➤ File-mngt Its cross reference mechanthem. Notes about the street of them. Notes about the street of the street	➤ Inserting Text ➤ Key-Chords Anisms described in the ose tools are available in order of the	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this self in a page. If the following tools:	SyntaxCheck T Templates chanisms take advanta section. This is work	References ge of various externation progress.
Emacs Keys (Ref - Cross Reference rools	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for sea Aside from the list below Nix © Requires	Faces/Fonts File-mngt Is cross reference mechanthem. Notes about the Market Ma	➤ Inserting Text ➤ Key-Chords Anisms described in the ose tools are available in order of the	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this self in a page. If the following tools: when pel-use-nix-mode	SyntaxCheck T Templates chanisms take advanta section. This is work	References ge of various externation progress.
Emacs Keys (Ref - Cross Reference rools Build Tools	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list beloeved to the li	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the light of them is them. Notes about the light of them is the light of t	∑ Inserting Text ∑ Key-Chords anisms described in the use tools are available in a vare not all documented tion and partial setup of kage ☑ activated ckage ☑ activated	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this solid in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-	SyntaxCheck T Templates chanisms take advanta section. This is work	References ge of various externation progress.
Emacs Keys (Ref - Cross Reference cools Build Tools	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for set Aside from the list belote Nix © Requires Tup © Requires Make	Faces/Fonts File-mngt Is cross reference mechanism them. Notes about the serial build tools but the s	∑ Inserting Text ∑ Key-Chords anisms described in the ose tools are available in a vare not all documented tion and partial setup of kage ☑ activated ☑ activated ⚠ Outline/Org-Mode	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this series in a page. The following tools: when pel-use-nix-mode when pel-use-tup user-	SyntaxCheck T Templates chanisms take advanta section. This is work	References ge of various externation progress.
Ref - Cross Reference rools Build Tools Markup Languages	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for set Aside from the list belot Nix	Faces/Fonts File-mngt Is cross reference mechanism. Notes about the strengt were about the word build tools but the word build bui	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in lo	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user- ► M reStructuredText	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various externation in progress.
Ref - Cross Reference rools Build Tools Markup Languages	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for set Aside from the list below Nix	Faces/Fonts File-mngt Is cross reference mechanism. Notes about the strengt were about the word build tools but the word build bui	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-user-tup user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-tup user-t	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various externation in progress.
Emacs Keys (Ref - Cross Reference Tools Build Tools Markup Languages Programming Languages	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for set Aside from the list below Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanism. Notes about the many process of them. Notes about the many process them. Notes about the many process that the many process that is a mix-mode external pacts the many process that is a mix-mode external pacts the many process that is a mix-mode external pacts the many process that is a mix-mode external pacts that is a	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-user-tup user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-tup user-t	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various externation in progress.
Ref - Cross Reference Tools Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the programming last in	∑ Inserting Text ∑ Key-Chords anisms described in the see tools are available in a variant and partial setup of kage ☑ activated ② activated ③ PlantUML M PlantUML Inguages. PEL currently y PEL will grow over tim	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-user-tup user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-tup user-t	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various externation in progress.
Ref - Cross Reference Tools Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for set Aside from the list below Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanger in them. Notes about the property of them is cross reference mechanger in them. Notes about the property of them is cross reference mechanger in them. Notes about the property of them is cross reference mechanisms in them. Notes about the property of them is cross reference mechanisms in the property of them. ■ My Graphviz Dot ■ My Graphviz Dot ■ My Graphviz Dot ■ My Markdown Several programming lates supported explicitly by them.	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this solution in the tables listed in the tables listed in this solution in the tables listed in this solution in the tables listed in tables listed in tables listed in the tables listed in the tables listed in the tables listed in the tables listed in tables	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various externation in progress.
Ref - Cross Reference Tools Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming	S Completion/Input S Counting Emacs supports variou tools and integrate with S Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Require M AsciiDoc M CWL Emacs has support for programming language ♣ № 1 - Emacs Lisp	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the programming last in	∑ Inserting Text ∑ Key-Chords anisms described in the see tools are available in a variant and partial setup of kage ☑ activated ② activated ③ PlantUML M PlantUML Inguages. PEL currently y PEL will grow over tim	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-user-tup user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-user-tup user-tup user-t	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various externation in progress.
Ref - Cross Reference rools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for set Aside from the list below Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanger in them. Notes about the property of them is cross reference mechanger in them. Notes about the property of them is cross reference mechanger in them. Notes about the property of them is cross reference mechanisms in them. Notes about the property of them is cross reference mechanisms in the property of them. ■ My Graphviz Dot ■ My Graphviz Dot ■ My Graphviz Dot ■ My Markdown Several programming lates supported explicitly by them.	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this solution in the tables listed in the tables listed in this solution in the tables listed in this solution in the tables listed in tables listed in tables listed in the tables listed in the tables listed in the tables listed in the tables listed in tables	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various extern
Ref - Cross Reference rools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for set Aside from the list below Nix	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the property of them. My Graphviz Dot My Graphviz Dot My Markdown Several programming lass supported explicitly by property of them. Several programming lass supported explicitly by property of them.	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-when	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various extern in progress.
Ref - Cross Reference cools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages surly Braces Languages	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix © Requires Tup © Require PI - Make MASciiDoc MCWL Emacs has support for programming language © Tup © Tup © Require MI - Emacs Lisp © Tup ∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the property of them. My Graphviz Dot My Graphviz Dot My Markdown Several programming lass supported explicitly by property of them. Several programming lass supported explicitly by property of them.	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-when	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various extern in progress.	
Ref - Cross Reference rools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages curly Braces Languages ava Virtual Machine Languages	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for sea Aside from the list belote Nix	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the property of them. My Graphviz Dot My Markdown Several programming lass supported explicitly by ### ERT #### I - D	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in a lose available in a lose tools are available in a lose tools are avail	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this so the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-when pel-use-wh	∑ SyntaxCheck T Templates chanisms take advanta section. ™ This is work the user-option is tuned of option is tuned on. Some of them, listed below the system of them are the system of them.	References ge of various extern in progress. n. pow. The number of
Ref - Cross Reference cools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages curly Braces Languages ava Virtual Machine Languages	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix © Requires Tup © Require PI - Make MASciiDoc MCWL Emacs has support for programming language © Tup © Tup © Require MI - Emacs Lisp © Tup ∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the property of them. My Graphviz Dot My Graphviz Dot My Markdown Several programming lass supported explicitly by property of them. Several programming lass supported explicitly by property of them.	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in l	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-when	SyntaxCheck T Templates chanisms take advanta section. This is work to user-option is tuned o option is tuned on.	ge of various extern in progress.	
Ref - Cross Reference cools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages urly Braces Languages ava Virtual Machine Languages isp Family Languages	© Completion/Input © Counting Emacs supports various tools and integrate with © Xref-Support PEL has support for sea Aside from the list belote Nix	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the property of them. My Graphviz Dot My Markdown Several programming lass supported explicitly by ### ERT #### I - D	∑ Inserting Text ∑ Key-Chords anisms described in the lose tools are available in a lose available in a lose tools are available in a lose tools are avail	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this so the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-when pel-use-wh	∑ SyntaxCheck T Templates chanisms take advanta section. ™ This is work the user-option is tuned of option is tuned on. Some of them, listed below the system of them are the system of them.	References ge of various extern in progress. n. pow. The number of
Ref - Cross Reference cools Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages curly Braces Languages ava Virtual Machine Languages sisp Family Languages	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix © Requires Tup © Requires MASciiDoc MCWL Emacs has support for programming language © I - Emacs Lisp PI - Emacs Lisp PI - Clojure PI - Clojure PI - Clojure PI - Clojure PI - Forth	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the property of them. Notes about the p	∑ Inserting Text ∑ Key-Chords anisms described in the se tools are available in and partial setup of kage ☑ activated activated activated activated will grow over tim ② Hooks ③ - Gleam ⑤ - Gleam ⑤ - Step - Emacs Lisp ⑤ - NetRexx	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-limited by the pel-use-tup user-limited by YAML ■ Adds extra support for selection. ■ PI - LFE ■ PI - Javascript ■ PI - Hy	∑ SyntaxCheck T Templates chanisms take advanta section. ™ This is work the user-option is tuned of option is tuned on. □ This is work □ This is work □ User-option is tuned on. □ This is work □ User-option is tuned on. □ This is work □ User-option is tuned on.	References ge of various extern in progress. n. pow. The number of
Ref - Cross Reference Tools Build Tools Markup Languages Programming Languages Emac Lisp, concepts and Tools Emac Programming EAM Programming Languages Burly Braces Languages Burly Languages Burly Languages Burly Languages	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix © Requires Tup © Requires MASciiDoc MCWL Emacs has support for programming language © I - Emacs Lisp PI - Emacs Lisp PI - Clojure PI - Clojure PI - Clojure PI - Clojure PI - Forth	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the them. Notes a	∑ Inserting Text ∑ Key-Chords anisms described in the se tools are available in and partial setup of kage ☑ activated activated activated activated will grow over tim ② Hooks ③ - Gleam ⑤ - Gleam ⑤ - Step - Emacs Lisp ⑤ - NetRexx	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-limited by the pel-use-tup user-limited by YAML ■ Adds extra support for selection. ■ PI - LFE ■ PI - Javascript ■ PI - Hy	∑ SyntaxCheck T Templates chanisms take advanta section. ™ This is work the user-option is tuned of option is tuned on. □ This is work □ This is work □ User-option is tuned on. □ This is work □ User-option is tuned on. □ This is work □ User-option is tuned on.	References ge of various extern in progress. n. pow. The number of
Ref - Cross Reference Tools Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Lisp Family Languages Cheprogramming Languages	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for set Aside from the list below Nix	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File-mngt Is cross reference mechanism. Notes about the programming languages ∑ File	∑ Inserting Text ∑ Key-Chords anisms described in the ose tools are available in or and partial setup of kage ☑ activated ② activated ② activated ② activated ② activated ② activated ③ PlantUML Inguages. PEL currently PEL will grow over tim ② Hooks ③ I - Gleam ③ I - Go ⑤ I - NetRexx in alphabetical order.	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this sold in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-limited by the following tools: when pel-use-tup user-limited by the pel-use-tup user-limite	∑ SyntaxCheck T Templates chanisms take advanta section. ™ This is work the user-option is tuned of option is tuned on. This is work the user-option is tuned of option is tuned on. This is work the user-option is tuned of option is tuned on.	References ge of various externation in progress. n. progress. progress. progress.
KRef - Cross Reference Fools Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Lisp Family Languages Lisp Family Languages Cher Programming Languages Che programming Languages Supported by PEL are listed here in alphabetical order.	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix © Requires Tup © Require PI - Make MASciiDoc M CWL Emacs has support for programming language © II - Emacs Lisp PI - Emacs Lisp PI - Clojure PI - Clojure PI - Clojure PI - Clojure PI - Forth The following lists the pi PI - C	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the them. Notes a	∑ Inserting Text ∑ Key-Chords anisms described in the se tools are available in and partial setup of kage ☑ activated acti	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this solid in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-limited by the following tools: when pel-use-nix-mode when pe	∑ SyntaxCheck T Templates chanisms take advanta section. This is work this is work the user-option is tuned of option is tuned on. This is work the user-option is tuned of option is tuned on. This is work the user-option is tuned of option is tuned on. This is work This is w	References ge of various externation in progress. n. progress. progress. progress.