PEL Topics Index

Emacs Reference Cards			glish version of the quicl nese cards provide usefu		IU Emacs and popular of EL provides.	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></u> <u>Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP				
> PEL Overview	This table holds links to	the PEL file tables. Ea	ach cell holds a hyperlink	to the GitHub hosted r	aw PDF table.					
PEL repo			that can render PDF dire		•					
PEL Readme	 <u>Mozilla Firefox</u> (version > 78) does that perfectly. 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 quickly. 									
PEL Manual	 From within Emacs open this topic index PDF by typing the <f11> ? <f1> key sequence.</f1></f11> The symbols, colour coding and various other conventions are described in the ➤Legend PDF. 									
General Information.	≥Legend	➤ Recommended Ema		➤Themes	-DF.					
Development Information										
·		iMenu/Speedbar s	<u>upport</u>	PEL Naming Conve	entions					
Migration Guide	<u>>CRiSP </u>									
OS Desktop Key Bindings	<u>≰ macOS Keys</u>	★ terminal settings		10 Ubuntu 16.04 Desk	ctop Keys					
Feature Comparisons	Completion Modes	Compatibility	§ Speedbar/iMenu N	Mode Compatibility	§ Shells/Terminals C	omparisons				
Key Prefixes & Suffixes	∑ ■ Modifier Keys		≫ Numkeypad	≻PEL	⊞Keys - Fn	⊞Keys - F11				
		only V Emacs generic								
Emacs Features See a Guided Tour of Emacs.	➤ Abbreviations	<u>∑ Cursor</u>	∑ Filling/ Justification	BIX- Lispy	ne green links are mostly <u>∑ Scrolling</u>	∑ Time Tracking				
The PEL tables named at right	∑ Align	∑ Customize	> Frames	Marking Marking	∑ Search/Replace	∑ Transpose				
describe the Emacs commands and key bindings for generic Emacs concepts and features. Emacs commands can be executed by name or bound to key sequences. The commands may have arguments and keys can express them. See: Emacs Keys Numeric Arguments Running Command by Name		∑ Cut & Paste	<u> </u>	<u> </u>	∑ Search/Replace ∑ Semantic	<u> </u>				
			<u>~ ~.ob</u>							
	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	<u></u> <u>Help/Info</u>	<u> Mode Line</u>	<u> ∑ Sessions</u>	<u>∑ Undo/Redo/</u> Repeat/Arg				
	<u></u> Bookmarks	<u></u> <u>Dired</u>	∑ Hide/Show	<u>∑ Mouse</u>	∑ Shells, REPLs & terminal emulators	∑ VCS-Git XMagit				
	<u></u> Buffers	<u>∑ Display - Lines</u>	<u></u> Highlight	<u></u> Narrowing	∑X Smartparens	∑ VCS-Mercurial				
	∑ Case Conversions	∑ Drawing	∑ ibuffer-mode	Navigation	∑ Sorting	VCS-Subversion				
Emacs uses a concept of modes.	∑ Closing/ Suspending	∑ Enriched Text	<u>∑ Indentation</u>	<u>∑ Outline</u>	<u></u> Speedbar	<u></u> <u>Web</u>				
See: Emacs Major and Minor Modes Major Modes Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u> ∑ Comments</u>	∑ Faces/Fonts	<u>∑ Input Method</u>	<u></u> Packages	∑ Spell Checking	<u></u> Whitespace				
	∑ Completion/Input	∑P Fast Startup	∑ Inserting Text	∑X Projectile	∑ SyntaxCheck	<u></u> Windows				
	<u></u> ∑ Counting	<u></u> File-mngt	∑ Key-Chords	<u> </u>	T Templates	<u>∑ Xref</u> - Cross References				
	<u>∑M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u></u> Registers	<u>∑ Text Modes</u>					
		<u>variables</u>			<u>⊈ ERT</u> (Emacs Lisp Regression Testing) <u>⊈ Hooks</u> <u>⊈ ★ - Emacs Lisp Types</u>					
ฐβ≀ - Emacs Lisp concepts & tools	<u>≴ ERT</u> (Emacs Lisp Re		<u>≭ Hooks</u>	<u>≴</u> - Emacs Lisp Type	<u>es</u>					
XRef - Cross Reference	Emacs supports variou	gression Testing) s cross reference mecha	anisms described in the	Xref table. These me	chanisms take advantag					
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with	egression Testing) s cross reference mecha	anisms described in the	Xref table. These me						
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with	gression Testing) s cross reference mecha them. Notes about the	anisms described in the anisms	Xref table. These me the tables listed in this s	chanisms take advantag					
XRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they	anisms described in the	Xref table. These me the tables listed in this s in a page.	chanisms take advantag					
XRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they	anisms described in the pase tools are available in a variable are available in a variable are not all documented tion and partial setup of	➤ Xref table. These me the tables listed in this s in a page. the following tools:	chanisms take advantag	in progress.				
XRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa	anisms described in the passe tools are available in a variance are not all documented tion and partial setup of kage activated when the control of the cont	➤ Xref table. These me the tables listed in this s in a page. the following tools:	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pac	anisms described in the passe tools are available in a variance are not all documented tion and partial setup of kage activated when the control of the cont	∑ Xref table. These me the tables listed in this series in a page. the following tools: when pel-use-nix-mode.	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace	anisms described in the passe tools are available in a variance are not all documented tion and partial setup of kage activated when the control of the cont	∑ Xref table. These me the tables listed in this series in a page. the following tools: when pel-use-nix-mode.	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires 1 Lup CWL	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace Tup-mode external pace Tup-mode external pace	anisms described in the parameter available in a vare not all documented tion and partial setup of kage activated was activated activated was	∑ Xref table. These me the tables listed in this series in a page. the following tools: when pel-use-nix-mode.	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace	anisms described in the passe tools are available in a variance are not all documented tion and partial setup of kage activated when the control of the cont	∑ Xref table. These me the tables listed in this series in a page. the following tools: when pel-use-nix-mode.	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires 1 Lup CWL	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace Tup-mode external pace Tup-mode external pace	anisms described in the parameter available in a vare not all documented tion and partial setup of kage activated was activated activated was	∑ Xref table. These me the tables listed in this series in a page. the following tools: when pel-use-nix-mode.	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup CWL ASN.1 asn1-mode	gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace	anisms described in the parameter available in a vare not all documented tion and partial setup of kage activated was activated activated was	Tref table. These me the tables listed in this so in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PL - M4 C CWL ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode	gression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace Tup-mode MIB snmp-mode MIB snmp-mode MIMscGen esupport for several pro	anisms described in the parameter and all documented tion and partial setup of kage activated where activated	∑ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra	chanisms take advantage ection. This is work	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PL - M4 C CWL ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode	gression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace Tup-mode MIB snmp-mode MIB snmp-mode MIMscGen esupport for several pro	anisms described in the parameter available in one tools are available in or are not all documented tion and partial setup of kage activated or acti	∑ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra	e user-option is tuned on option is tuned on.	in progress.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A	Emacs supports variou tools and integrate with Xref-Support	gression Testing) s cross reference mecha them. Notes about the Time Testing them. Notes about the Aref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace Time	anisms described in the parameter of the	in a page. the following tools: when pel-use-tup user- My reStructuredText EL currently adds extra will grow over time.	chanisms take advantage section. This is work to user-option is tuned on option is tuned on.	n, listed below.				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative & Concurrent: ©	Emacs supports variou tools and integrate with Xref-Support	gression Testing) s cross reference mecha them. Notes about the Time. Notes about the weral build tools but they werel supported external pace werel build tools but they werel build t	anisms described in the parameter of the	in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M restructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language	chanisms take advantage section. This is work to user-option is tuned on option is tuned on. support for some of ther Lisp-like Languages Stack Based	n, listed below. Command Line Scripting Language OS App Control				
XRef - Cross Reference Tools See also: ∑ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model: ④ - Concatenative ⑥ - Concurrent: ⓒ - Functional: ⑤ Pure: ⑥	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages	gression Testing) s cross reference mecha them. Notes about the Time Testing them. Notes about the Time Testing them. Notes about the Time Testing T	anisms described in the parameter of the	in a page. the following tools: when pel-use-tup user- My restructuredText EL currently adds extra will grow over time. Lisp Family Languages	chanisms take advantage section. This is work the user-option is tuned on option is tuned on option is tuned on. support for some of ther	n, listed below. Command Line Scripting Language OS App Control				
XRef - Cross Reference Tools See also: ∑ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model: ④ - Concatenative ⑥ - Concurrent: ⑥ - Functional: ⑦ Pure: ⑥ - Imperative: ① or no token - Has Syntactic Macros: ⑩	Emacs supports variou tools and integrate with Xref-Support	gression Testing) s cross reference mecha them. Notes about the them. Notes about the xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode	anisms described in the parameter of the	in a page. the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- My restructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects	chanisms take advantage section. This is work to user-option is tuned on option is tuned on. support for some of ther Lisp-like Languages Stack Based	n, listed below. Command Line Scripting Language OS App Control				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (K) Concurrent: © Functional: Pure: F Imperative: O or no token	Emacs supports variou tools and integrate with Xref-Support	gression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but they were functional and tools were functional Languages Java Virtual Machine Languages reogramming languages a coarse indication of the	anisms described in the parameter of the	in a page. the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- My restructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects	chanisms take advantage section. This is work to user-option is tuned on option is tuned on. support for some of ther Lisp-like Languages Stack Based	n, listed below. Command Line Scripting Language OS App Control				
XRef - Cross Reference Tools See also: ∑ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (Concurrent: Concurrent: Concu	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires PEL has support for se Aside from the list belo Nix Requires Tup Requires ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give	gression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but they were functional and tools were functional Languages Java Virtual Machine Languages reogramming languages a coarse indication of the	anisms described in the parameter and all documented tion and partial setup of kage activated with a chage activat	in a page. the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects de family(ies). 31 - Hy (python) 1	chanisms take advantage section. This is work e user-option is tuned on option is tuned on. support for some of ther Lisp-like Languages Stack Based Languages	n, listed below. Command Line Scripting Language OS App Control Scripting Language				
XRef - Cross Reference Tools See also: ▼ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model:	Emacs supports variou tools and integrate with B Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - M4 C CWL ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give	gression Testing) s cross reference mecha them. Notes about the them. Notes about the treat build tools but they w, PEL supports installa nix-mode external pace tup-mode external pace tup-mode external pace tup-mode MIB snmp-mode MIB snmp-mode external pace MIB snmp-mode external pace MIB snmp-mode S MIB snmp-mode A Markdown MI MacGen external pace amming languages support for several pro amming languages support for several pro camming languages Java Virtual Machine Languages programming languages a coarse indication of the SI - Clojure Time Time Time Time Time Time Time Ti	anisms described in the parameter of the	in a page. the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects de family(ies). 31 - Hy (python) 1	support for some of ther Lisp-like Languages Stack Based Languages	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pt - Ruby				
XRef - Cross Reference Tools See also: ∑ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: (A) Concatenative (K) Concurrent: (C) Functional: (F) Imperative: (C) Imperative: (C) 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	Emacs supports variou tools and integrate with Emacs support variou tools and integrate with Emacs support for se Aside from the list belo Nix Requires Requires Tup Requires ASN.1 asn1-mode MASCIIDOC MGraphviz Dot Emacs has major mode The number of programming Languages Curly Bracket Languages The following lists the p The cell colours give PIG-AppleScript PIG-AppleScript PIG-C	gression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but they w, PEL supports installa nix-mode external pac tup-mode external pac tup-mode external pac tup-mode MIB snmp-mode MIB snmp-mode MIB snmp-mode support for several pro amming languages supp Functional Languages Java Virtual Machine Languages orogramming languages a coarse indication of the MI - Clojure Common Lisp Time Time Time Time Time Time Time Tim	anisms described in the parameter of the	in a page. the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M reStructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects e family(ies). \$1 - Hy (python) ® \$1 - Janet () fm	support for some of ther Lisp-like Languages Stack Based Languages \$\text{M} - OCaml \$\text{P} - Perl \$\text{P} - Perl	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pt - Ruby				
XRef - Cross Reference Tools See also: ∑ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model: ④ - Concatenative ⑥ - Concurrent: ⑥ - Functional: ⑦ Pure: ⑥ - Imperative: ① or no token - Has Syntactic Macros: ⑪ 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 variou tools and integrate with \$\mathbb{g}\$ Xref-Support PEL has support for se Aside from the list belo Nix Requires PREQUIRES Requires Requires Requires ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of programming Languages Curly Bracket Languages The following lists the p The cell colours give PI - AppleScript PI - Arc PI - C PI - C++	gression Testing) s cross reference mecha them. Notes about the them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode tup-mode tup-mode to support for several properties to support for several prope	anisms described in the parameter of the	in a page. the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M restructuredText EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects ie family(ies). BI - Janet () (m) BI - Javascript BI - Julia (m)	support for some of ther Lisp-like Languages Stack Based Languages \$\text{Pi} - OCaml	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Rust Pi - Scheme Pi - Typescript				
Tools See also: ▼ Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages • Graphics Markup Programming Languages Main Paradigm of Programming Language Families • Actor Model: A • Concatenative (© • Concurrent: © • Functional: ↑ Pure: ♠ • Imperative: ↑ or no token • Has Syntactic Macros: ↑ • 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,	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires MASCIIDOC MASCIIDOC	gression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but they were formande weral build tools but they were formande were formande weral build tools but they were formande were formand	anisms described in the parameter of the	M reStructuredText M reStructuredText Lisp Family Languages Scheme Language Dialects pi - Janet pi - Janet pi - Julia pi - LFE ©m () A	support for some of ther Lisp-like Languages Stack Based Languages \$\mathbb{B}\tilde{\text{L}} - \text{Perl} \\ \$\mathbb{B}\tilde{\text{L}} - \text{Python} \$\mathbb{B}\tilde{\text{L}} - \text{Purescript} \text{F} \$\mathbb{B}\tilde{\text{L}} - \text{Racket} \text{F}	n, listed below. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby Pi - Rust Pi - Scheme Pi - Typescript Pi - UNIX Shell				
XRef - Cross Reference Tools See also: Xref Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (C) Functional: Pure: C Imperative: O or no token Has Syntactic Macros: C 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,	Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give PIC - AppleScript PI - C PI - C PI - C++ PI - Chez PM PI - Chibi PM	gression Testing) s cross reference mecha them. Notes about the them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa nix-mode external pace tup-mode tup-mode tup-mode to support for several properties to support for several prope	anisms described in the parameter of th	M reStructuredText M reStructuredText Lisp Family Languages Scheme Language Dialects Pe family(ies). Pi - Javascript Pi - Julia Pi - LFE Pi - NetRexx	support for some of ther Lisp-like Languages Stack Based Languages \$\text{Pi} - OCaml	n, listed below. Command Line Scripting Language OS App Control Scripting Language \$\text{1} - Ruby \$\text{1} - Rust \$\text{1} - Scheme \$\text{1} - Typescript				