PEL Topics Index

Emacs Reference Cards	There are Balance to the F									
			glish version of the quic			external packages.				
With PEL you can access these via the <f11> ? e r key sequence. See <u>∑ Help/Info</u></f11>	Emacs	Calc	ese cards provide usefu	Magit Cheatsheet	Org	Viper				
	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP				
> PEL Overview	This table holds links to	the PEL tables. Each of	cell holds a hyperlink to t	the GitHub hosted raw P	DF table.					
DEL vono			that can render PDF dire		ding.					
PEL repo PEL Readme	 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. 									
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 <u>▶Legend</u> PDF. 									
General information.	<u>≻Legend</u>	<u>>PEL</u>	➤ Recommended Emacs User Option	<u>≻Themes</u>		>CRiSP ≈ Emacs				
≰ macOS Specific										
и лисосо ореспис	<u>₡ macOS Keys</u>	≰ terminal settings								
Feature Comparisons										
	Completion Modes	Compatibility	Speedbar/iMenu N	Mode Compatibility	Shells/Terminals C	omparisons				
Key Prefixes & Suffixes				> DEI						
	∑ ■ Modifier Keys ∑ ■ Numkeypad ≥PEL ■ Keys - Fn ■ Keys - F11 The links that start with only ∑ are built-in Emacs, the links that are blue are external packages.									
Emacs Features These PEL tables describe the Emacs commands and key bindings for generic concepts and features.				, ,	W Dogistore	W Toyt Made				
	∑ Abbreviations	<u>∑M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u> </u>	<u> ▼ Text Modes</u>				
	<u></u> <u>Nalign</u>	<u>∑ Cursor</u>	∑ Filling/ Justification	भ्रा- Lispy	∑ Scrolling	∑ Transpose				
Emacs uses a concept of modes. See:	∑ Auto-Completion	<u> ∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	∑ X Treemacs				
Emacs Major and Minor ModesMajor Modes	∑ Autosave/Backup	∑ Cut & Paste	<u>∑ Grep</u>	<u></u> Menus	∑ Semantic	∑ Undo/Redo/ Repeat/Arg				
Minor Modes Choosing Modes	<u> ∑ Bookmarks</u>	<u>∑ Diff & Merge</u>	<u></u> <u>Help/Info</u>	<u> </u>	<u>∑ Sessions</u>	∑ VCS-Mercurial				
PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u></u> Buffers	<u></u> Dired	<u></u> Hide/Show	<u>∑ Mouse</u>	∑ Shells, REPLs & terminal emulators	<u></u> <u>Web</u>				
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	∑ Case Conversions	∑ Display - Lines	<u></u> Highlight	<u></u> Narrowing	<u></u> Sorting	<u> ▼ Whitespace</u>				
	∑ Closing/ Suspending	<u>∑</u> Drawing	∑ ibuffer-mode	∑ Navigation	<u>∑ Speedbar</u>	<u></u> Windows				
	<u>> Comments</u>	∑ Enriched Text	<u>∑ Indentation</u>	<u> </u>	∑ Spell Checking	<u>Xref</u> - Cross References				
	∑ Completion/Input	∑ Faces/Fonts	<u>∑ Inserting Text</u>	<u> </u>	∑ SyntaxCheck					
	∑ Counting									
			and the second of the second	T > (C + 1 + T	Emacs supports various cross reference mechanisms described in the <u>National National Nationa</u>					
	Emacs supports variou			_						
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with	them. Notes about the		_						
Tools	Emacs supports variou tools and integrate with	them. Notes about the		the tables listed in this s						
	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo	The them. Notes about the them. Notes about the them. Notes about the them them them them them them them	se tools are available in / are not all documented tion and partial setup of	the tables listed in this s l in a page. the following tools:	ection. ### This is work	in progress.				
Tools	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	them. Notes about the street street them. Notes about the street	y are not all documented tion and partial setup of kage	the tables listed in this s	ection.	in progress.				
	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires	Them. Notes about the Xref-Backend weral build tools but the W, PEL supports installar inx-mode external pace	y are not all documented tion and partial setup of kage	the tables listed in this s l in a page. the following tools: when pel-use-nix-mode	ection.	in progress.				
Tools	Emacs supports variou tools and integrate with Exercise Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	Them. Notes about the Xref-Backend weral build tools but the W, PEL supports installar inx-mode external pace	y are not all documented tion and partial setup of kage	the tables listed in this s l in a page. the following tools: when pel-use-nix-mode	ection.	in progress.				
Tools Build Tools	Emacs supports variou tools and integrate with Exercise Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	Them. Notes about the Xref-Backend weral build tools but the W, PEL supports installar inx-mode external pace	y are not all documented tion and partial setup of kage	the tables listed in this s l in a page. the following tools: when pel-use-nix-mode	ection.	in progress.				
Tools Build Tools Data Serialization Languages	Emacs supports variou tools and integrate with Exref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	Market Motes about the Market Motes about the Market Motes about the Market Motes about the Market Motes are Market Motes about the Market Motes are Market Motes about the Motes	y are not all documented tion and partial setup of kage	the tables listed in this s lin a page. the following tools: when pel-use-nix-mode when pel-use-tup user-	ection. This is work e user-option is tuned or option is tuned on.	in progress.				
Tools Build Tools Data Serialization Languages Markup Languages	Emacs supports variou tools and integrate with Exref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup CWL MASciiDoc	Manual Ma	y are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this s lin a page. the following tools: when pel-use-nix-mode when pel-use-tup user-	ection. This is work user-option is tuned or option is tuned on. M. PlantUML	in progress.				
Tools Build Tools Data Serialization Languages	Emacs supports variou tools and integrate with Exref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - Make D CWL MAsciiDoc Emacs has support for	Mref-Backend Weral build tools but they w, PEL supports installate inix-mode external pace s tup-mode external pace D YAML M Graphviz Dot several programming la	v are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this s lin a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	ection. This is work user-option is tuned or option is tuned on. M. PlantUML	in progress.				
Tools Build Tools Data Serialization Languages Markup Languages Programming Languages	Emacs supports variou tools and integrate with Exref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires BI - Make D CWL MAsciiDoc Emacs has support for	Mref-Backend Weral build tools but they w, PEL supports installate inix-mode external pace s tup-mode external pace D YAML M Graphviz Dot several programming la	y are not all documented tion and partial setup of kage activated where the color of the color o	the tables listed in this s lin a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	ection. This is work user-option is tuned or option is tuned on. M. PlantUML	in progress.				
Tools Build Tools Data Serialization Languages Markup Languages Programming Languages	Emacs supports various tools and integrate with Stref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires OCWL MASciiDoc Emacs has support for programming language	M. Kref-Backend Veral build tools but they w, PEL supports installa s nix-mode external pac s tup-mode external pac D YAML M Graphviz Dot several programming la se supported explicitly by	y are not all documented tion and partial setup of kage activated where the color of the color o	the tables listed in this s lin a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for s	ection. This is work user-option is tuned or option is tuned on. M. PlantUML	in progress.				
Data Serialization Languages Markup Languages Programming Languages \$\psi - \text{Emacs Lisp} \text{ concepts & Tools} macOS Programming	Emacs supports various tools and integrate with Sample Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires CWL MASciiDoc Emacs has support for programming language ERT	M. Kref-Backend Veral build tools but they w, PEL supports installa s nix-mode external pac s tup-mode external pac D YAML M Graphviz Dot several programming la se supported explicitly by	y are not all documented tion and partial setup of kage activated where the color of the color o	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for solution.	ection. This is work user-option is tuned or option is tuned on. M. PlantUML	in progress.				
Build Tools Data Serialization Languages Markup Languages Programming Languages	Emacs supports various tools and integrate with Sample Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires O CWL MASciiDoc Emacs has support for programming languages FERT BEAM Programming Languages The following lists the processors and integrate with the processors and integrated the programming languages The following lists the processors and integrated the programming languages The following lists the processors and integrated the processors are processors and integrated the processors and integrated the processors are processors and processors are processors are processors and processors are	Marchem. Notes about the Aref-Backend veral build tools but the w., PEL supports installated in inx-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode external pacts sup-mode external pacts supported explicitly by Marchem Marche	y are not all documented tion and partial setup of kage activated chage activated was	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- M Outline/Org-Mode adds extra support for solution. ML Family Languages	e user-option is tuned or option is tuned on. M. PlantUML ome of them, listed below Lisp Family Languages	M reStructuredText W. The number of Stack Based Languages				
Data Serialization Languages Markup Languages Programming Languages Programming Languages Programming Language Families All Programming Languages The programming languages	Emacs supports various tools and integrate with Sample Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires COL MASciiDoc Emacs has support for programming languages ERT BEAM Programming Languages	Marchem. Notes about the Aref-Backend veral build tools but the w., PEL supports installated in inx-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode external pacts sup-mode external pacts supported explicitly by Marchem Marche	y are not all documented tion and partial setup of kage activated ockage activated with activate	the tables listed in this solution in a page. I in a page. The following tools: When pel-use-nix-mode When pel-use-tup user- M Outline/Org-Mode adds extra support for sec. ML Family Languages The cell colours give an in	e user-option is tuned or option is tuned on. M. PlantUML ome of them, listed below Lisp Family Languages	M reStructuredText W. The number of Stack Based Languages				
Tools Build Tools Data Serialization Languages Markup Languages	Emacs supports various tools and integrate with Sample Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires COUL MASCIIDOC Emacs has support for programming languages ERT BEAM Programming Languages The following lists the particular tools and the particular tools are programming languages The following lists the particular tools are programming languages The following lists the particular tools are programming languages The following lists the particular tools are programming languages The following lists the particular tools are programming languages The following lists the particular tools are programming languages The following lists the particular tools are programming languages	Marchem. Notes about the Aref-Backend veral build tools but the w., PEL supports installated in inx-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode external pacts sup-mode external pacts supported explicitly by Marchem Edward	y are not all documented tion and partial setup of kage activated where activated with a charge activated where activated with a charge activated where activa	ML Family Languages me cell colours give an in	e user-option is tuned or option is tuned on. M. PlantUML ome of them, listed below Lisp Family Languages dication of the programs 31 - Python	M reStructuredText W. The number of Stack Based Languages ming language				
Data Serialization Languages Markup Languages Programming Languages ***Pi - Emacs Lisp concepts & Tools macOS Programming Programming Language Families All Programming Languages • The programming languages supported by PEL are listed here in	Emacs supports variou tools and integrate with I Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires O CWL MASCIIDOC Emacs has support for programming languages ERT PIG-AppleScript BEAM Programming Languages The following lists the family(ies). PI - C PI - C++	© Xref-Backend veral build tools but they w, PEL supports installated in instance external pact stup-mode external pact stup-	y are not all documented tion and partial setup of kage	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- MJ Outline/Org-Mode adds extra support for solution. ML Family Languages he cell colours give an in \$\mathbb{Y}\tilde{\text{LFE}}\$	euser-option is tuned or option is tuned on. M PlantUML ome of them, listed belo Lisp Family Languages dication of the programs \$1 - Python \$1 - REXX	M reStructuredText W. The number of Stack Based Languages ming language				
Data Serialization Languages Markup Languages Programming Languages Programming Languages Programming Languages All Programming Language Families All Programming Languages • The programming languages supported by PEL are listed here in alphabetical order. • PEL also provides basic support	Emacs supports various tools and integrate with Sample Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires COUL MASciiDoc Emacs has support for programming languages ERT BEAM Programming Languages The following lists the family(ies). Signature PI - Clojure	Markett Languages Curly Bracket Languages PL - Elixir Them. Notes about the Markett Languages PL - Elixir MI - Erlang MI - Erlang MI - Erlang	y are not all documented tion and partial setup of kage	ML Family Languages The cell colours give an in Pt - LFE Pt - NetRexx Pt - Nim	e user-option is tuned or option is tuned on. MI PlantUML ome of them, listed below Lisp Family Languages dication of the programs PI - Python PI - REXX PI - Ruby	M reStructuredText W. The number of Stack Based Languages ming language				
Data Serialization Languages Markup Languages Programming Languages \$\frac{200}{200} \text{ - Emacs Lisp concepts & Tools } macOS Programming Programming Language Families All Programming Languages • 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 I Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires O CWL MASCIIDOC Emacs has support for programming languages ERT PIG-AppleScript BEAM Programming Languages The following lists the family(ies). PI - C PI - C++	© Xref-Backend veral build tools but they w, PEL supports installated in instance external pact stup-mode external pact stup-	y are not all documented tion and partial setup of kage	the tables listed in this solution in a page. the following tools: when pel-use-nix-mode when pel-use-tup user- MJ Outline/Org-Mode adds extra support for solution. ML Family Languages he cell colours give an in \$\mathbb{Y}\tilde{\text{LFE}}\$	euser-option is tuned or option is tuned on. M PlantUML ome of them, listed belo Lisp Family Languages dication of the programs \$1 - Python \$1 - REXX	M reStructuredText W. The number of Stack Based Languages ming language				