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 of	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 downloa	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> Pl</f1>		
General information.	<u>≻Legend</u>	>PEL	>CRiSP ≈ Emacs			
t						
macOS Specific	≰ macOS Keys	≰ terminal settings				
§ Feature Comparisons					ı	
	Completion Modes	Compatibility	Speedbar/iMenu I	Mode Compatibility	§ Shells/Terminals (Comparisons .
Key Prefixes & Suffixes						
W =	<u> </u>		<u></u> <u>Numkeypad</u>	<u>≻PEL</u>	<u>■Keys - Fn</u>	<u>■Keys - F11</u>
Emacs Features				e are external packages.		·
These PEL tables describe the Emacs commands and key bindings for generic concepts and features.	<u></u> <u>Abbreviations</u>	<u>≫M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u></u> Registers	∑ Text Modes
	<u>∑ Align</u>	<u>∑ Cursor</u>	∑ Filling/	ֆῖ- Lispy	∑ Scrolling	∑ Transpose
mace uses a concept of modes	W Anda Onnadation		Justification	W Mandain o		<u> </u>
macs uses a concept of modes. 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> <u>S Grep</u>	<u></u> Menus	∑ Semantic	<u>Sundo/Redo/</u> <u>Repeat/Arg</u>
Minor Modes Choosing Modes	<u>∑ Bookmarks</u>	<u>∑ Diff & Merge</u>	<u>∑ Help/Info</u>	<u> Mode Line</u>	<u>∑ Sessions</u>	∑ VCS-Mercuria
EL provides several key sequences toggle minor modes, described in	<u></u> Buffers	<u></u> Dired	∑ Hide/Show	<u></u> Mouse	∑ Shells, REPLs &	<u></u> Web
ne relevant PDFs.	∑ Case Conversions	▼ Dienlay - Lines	∑ Highlight	Narrowing Narrowi	terminal emulators Sorting	Whitespace
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> </u>	<u>/</u>	<u>"</u>	<u>// </u>	<u>//</u>
ee: <u>Emacs Keys</u>	<u> ∑ Comments</u>	∑ Enriched Text	∑ Indentation	<u> </u>	∑ Spell Checking	Xref - Cross References
	∑ Completion/Input	∑ Faces/Fonts	∑ Inserting Text	∑ Projectile	∑ SyntaxCheck	
	∑ Counting	<u></u> File-mngt	<u>∑ Key-Chords</u>	<u>∑ Rectangles</u>	T Templates	
(Ref - Cross Reference	France currents veries					
	* * * * * * * * * * * * * * * * * * * *			∑ Xref table. These me		~
ools	tools and integrate with			∑ Xref table. These me the tables listed in this s		~
Tools	tools and integrate with	them. Notes about the	se tools are available in	the tables listed in this s		~
	tools and integrate with Xref-Support PEL has support for se	them. Notes about the	se tools are available in	the tables listed in this s		~
	PEL has support for se Aside from the list belo Nix Requires	Them. Notes about the street build tools but they were build tools but they were build tools but they are build tools but they are build tools but they were build tools but they are building a building	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. the following tools: when pel-use-nix-mode	ection. This is work a user-option is tuned o	k in progress.
	## Aside from the list below **Nix** Requires** **Tup** Requires**	Notes about the Xref-Backend veral build tools but they w, PEL supports installa	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. the following tools:	ection. This is work a user-option is tuned o	k in progress.
	PEL has support for se Aside from the list belo Nix Requires	Them. Notes about the street build tools but they were build tools but they were build tools but they are build tools but they are build tools but they were build tools but they are building a building	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. the following tools: when pel-use-nix-mode	ection. This is work a user-option is tuned o	k in progress.
Build Tools	DEL has support for se Aside from the list belo Nix Requires Tup Require PI - Make	them. Notes about the Xref-Backend veral build tools but they w, PEL supports installate in inx-mode external pacts tup-mode external pacts.	v are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this s d in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-	ection. This is work a user-option is tuned o	k in progress.
Build Tools	PEL has support for se Aside from the list belo Nix Requires Tup Require PI - Make	Them. Notes about the weral build tools but the wey, PEL supports installate inix-mode external pacts tup-mode external pacts.	y are not all documented tion and partial setup of kage activated ckage activated	the tables listed in this s d in a page. the following tools: when pel-use-nix-mode	ection. This is work a user-option is tuned o	k in progress.
Build Tools Build Tools	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires MasciiDoc Graphviz Dot Emacs has support for	M Markdown M Outline/Org-Mode S typeral programming la	y are not all documented tion and partial setup of kage activated ckage activated when the ckage activated activated by PlantUML My reStructuredText inguages. PEL currently	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- M_YAML adds extra support for s	e user-option is tuned o option is tuned on.	n.
Build Tools Markup Languages Programming Languages	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires MasciiDoc Graphviz Dot Emacs has support for	M Markdown M Outline/Org-Mode Se supported explicitly by	y are not all documented tion and partial setup of kage activated ckage activated where the company of the comp	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- M_YAML adds extra support for s	e user-option is tuned o option is tuned on.	n.
Build Tools Markup Languages Programming Languages	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Requires MasciiDoc Graphviz Dot Emacs has support for	M Markdown M Outline/Org-Mode S typeral programming la	y are not all documented tion and partial setup of kage activated ckage activated when the ckage activated activated by PlantUML My reStructuredText inguages. PEL currently	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- M_YAML adds extra support for s	e user-option is tuned o option is tuned on.	n.
Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires MAsciiDoc MGraphviz Dot Emacs has support for programming language	M Markdown M Outline/Org-Mode Se supported explicitly by	y are not all documented tion and partial setup of kage activated ckage activated where the company of the comp	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- M_YAML adds extra support for s	e user-option is tuned o option is tuned on.	n.
Aarkup Languages Programming Languages Imacs Lisp, concepts and Tools InacOS Programming	**Pi - Emacs Lisp** **Para	Markdown My Outline/Org-Mode Several programming lass supported explicitly by ERT	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- MYAML adds extra support for se.	e user-option is tuned o option is tuned on.	n.
Aarkup Languages Programming Languages Emacs Lisp, concepts and Tools InacOS Programming	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires MAsciiDoc MGraphviz Dot Emacs has support for programming language TPI - Emacs Lisp	M Markdown M Outline/Org-Mode Se supported explicitly by	y are not all documented tion and partial setup of kage activated ckage activated where the company of the comp	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- M_YAML adds extra support for s	e user-option is tuned o option is tuned on.	n.
Alarkup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages	**Pi - Emacs Lisp** **Para	Markdown My Outline/Org-Mode Several programming lass supported explicitly by ERT	y are not all documented tion and partial setup of kage	the tables listed in this s d in a page. It the following tools: when pel-use-nix-mode when pel-use-tup user- MYAML adds extra support for se.	e user-option is tuned o option is tuned on.	n.
Alarkup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages	Tup Requires MASciiDoc MGraphviz Dot Emacs has support for programming language The Emacs Lisp MI - Erlang	Markdown Moutline/Org-Mode several programming lass supported explicitly by LERT	y are not all documented tion and partial setup of kage activated ckage activated ckage activated where a chapter of the ckage activated	the tables listed in this solution in a page. If the following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see.	e user-option is tuned o option is tuned on.	n. The number of
Aarkup Languages Programming Languages Imacs Lisp, concepts and Tools ImacOS Programming IEAM Programming Languages Eurly Braces Languages	Tup Requires MasciiDoc Margare MasciiDoc Margare MasciiDoc MasciiDoc Margare Margare MasciiDoc Margare Margare MasciiDoc Margare MasciiDo	Markdown Moutline/Org-Mode several programming lass supported explicitly by LERT	y are not all documented tion and partial setup of kage activated ckage activated ckage activated where a chapter of the ckage activated	the tables listed in this solution in a page. If the following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see.	e user-option is tuned o option is tuned on.	n. The number of
Alarkup Languages Programming Languages Imacs Lisp, concepts and Tools ImacOS Programming IEAM Programming Languages Eurly Braces Languages Indiana Language	## Descript Barriage Particular	M Markdown M Outline/Org-Mode several programming lass supported explicitly by ERT	y are not all documented tion and partial setup of kage activated ckage activated ckage activated ckage activated y PlantUML M reStructuredText nguages. PEL currently y PEL will grow over time from the company of th	the tables listed in this sold in a page. It in a page. It the following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see. \$\mathbb{B}\tau - LFE\$ \$\mathbb{B}\tau - Javascript	e user-option is tuned o option is tuned on. some of them, listed bel	n. w. The number of
Alarkup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages urly Braces Languages ava Virtual Machine Languages isp Family Languages	MASCIIDOC MGraphviz Dot Emacs has support for programming language The Emacs Lisp The Emacs Lisp The Colojure PI - Clojure	M Markdown M Outline/Org-Mode several programming lass supported explicitly by ERT PI - Elixir PI - Common Lisp	y are not all documented tion and partial setup of kage	the tables listed in this sold in a page. It in a page. It he following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see. Pi - LFE Pi - Javascript	e user-option is tuned o option is tuned on. This is work the user-option is tuned on. The property of the user option is tuned on. The property of the user option is tuned on.	n. The number of
Alarkup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages early Braces Languages ava Virtual Machine Languages isp Family Languages	## Clojure ## Colojure	M Markdown M Outline/Org-Mode several programming lass supported explicitly by LERT PL - Elixir PL - Common Lisp PL - Julia	y are not all documented tion and partial setup of kage dactivated ckage dactivated ckage dactivated data are setup. My PlantUML My reStructuredText Inguages. PEL currently y PEL will grow over time ★ Hooks	the tables listed in this sold in a page. It in a page. It the following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see. \$\mathbb{B}\tau - LFE\$ \$\mathbb{B}\tau - Javascript	e user-option is tuned o option is tuned on. some of them, listed bel	n. w. The number of
Alarkup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages early Braces Languages ava Virtual Machine Languages isp Family Languages	tools and integrate with Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup Require AsciiDoc MasciiDoc Maraphviz Dot Emacs has support for programming language The Forth The following lists the part of the program of the program of the program of the programming language The Colojure	M Markdown M Outline/Org-Mode several programming lass supported explicitly by ERT PI - Elixir PI - Common Lisp PI - Julia Programming languages	y are not all documented tion and partial setup of kage	the tables listed in this sold in a page. It in a page. It the following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see. \$\mathbb{B}\tau - LFE\$ \$\mathbb{B}\tau - Hy \$\mathbb{B}\tau - Python	e user-option is tuned o option is tuned on. This is work tuned or option is tuned on. The property of the p	n. Pi - V Pi - Scheme
Build Tools Markup Languages Programming Languages macs Lisp, concepts and Tools macOS Programming EAM Programming Languages curly Braces Languages ava Virtual Machine Languages isp Family Languages other Programming Languages he programming languages	Descript Descr	M Markdown M Outline/Org-Mode several programming lass supported explicitly by LERT PL - Elixir PL - D PL - Julia programming languages PL - D	y are not all documented tion and partial setup of kage dactivated ckage dactivated ckage dactivated deckage dactivated d	the tables listed in this solution in a page. It is a page. It is a page. It is following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see. PI - LFE PI - Javascript PI - Python PI - Javascript	This is work user-option is tuned of option is tuned on. The user-option is tuned of option is tuned on. The user-option is tuned on. The user-option is tuned of option is tuned on. The user-option is tuned of option is tuned on.	n. w. The number of
Markup Languages Programming Languages Emacs Lisp, concepts and Tools InacOS Programming BEAM Programming Languages Curly Braces Languages Lisp Family Languages Lisp Family Languages Cher Programming Languages Che programming Languages	## Colojure	M Markdown M Outline/Org-Mode several programming lass supported explicitly by LERT PL - Common Lisp PL - Julia PL - D PL - Elixir	y are not all documented tion and partial setup of kage activated ckage activated ckage activated ckage activated ckage activated ckage activated for activated activated activated for	the tables listed in this sold in a page. If the following tools: When pel-use-nix-mode When pel-use-tup user- MYAML Adds extra support for see. Pi - LFE Pi - Javascript Pi - Python Pi - Javascript Pi - Javascript Pi - Javascript Pi - Javascript	Puser-option is tuned of option is tuned on option is tuned on. Public Rust Public Rexx Public Python Public Rexx	n. Pt - V Pt - Scheme
Build Tools Markup Languages Programming Languages Emacs Lisp, concepts and Tools macOS Programming BEAM Programming Languages Curly Braces Languages Curly Braces Languages Dava Virtual Machine Languages Cisp Family Languages Other Programming Languages Supported by PEL are listed here in alphabetical order.	Descript Descr	M Markdown M Outline/Org-Mode several programming lass supported explicitly by LERT PL - Elixir PL - D PL - Julia programming languages PL - D	y are not all documented tion and partial setup of kage dactivated ckage dactivated ckage dactivated deckage dactivated d	the tables listed in this solution in a page. It is a page. It is a page. It is following tools: When pel-use-nix-mode When pel-use-tup user- MYAML adds extra support for see. PI - LFE PI - Javascript PI - Python PI - Javascript	This is work user-option is tuned of option is tuned on. The user-option is tuned of option is tuned on. The user-option is tuned on. The user-option is tuned of option is tuned on. The user-option is tuned of option is tuned on.	n. Pt - V Pt - Scheme