## **PEL Topics Index**

Emacs Reference Cards	These are links to the F	DF version of official En	glish version of the quic	k reference cards for <b>GN</b>	IU Emacs and popular e	external packages.
With PEL you can access these via		, ,	nese cards provide usefu	<u>'</u>		
ne <f11> ? e r key sequence. See <u>Net Help/Info</u></f11>	Emacs survival card	<u>Calc</u> Dired	Gnus Gnus booklet	Magit Cheatsheet  Magit Ref-card	Org	<u>Viper</u> VIP
DEL Oversieve			ach cell holds a hyperlini	_	aw PDF table	VIE
➤ PEL Overview			that can render PDF dir			
PEL repo     PEL Readme			t perfectly. You may nee ugh all the PDFs quickly			
• PEL Manual	n		F by typing the <b><f11></f11></b>			
	The symbols, colou	coding and various oth	er conventions are descr	ribed in the <u><b>≻Legend</b></u> P	DF.	
General Information.	<u>≻Legend</u>	<u>≻Recommended Em</u>	acs User Option	<u>≻Themes</u>		
Development Information	<u>≻PEL</u>	➤PEL iMenu/Speedbar support		PEL Naming Conventions		
Migration Guide	<u>&gt;CRiSP                                    </u>					
macOS Specific	<b>€</b> macOS Keys	<b>€</b> terminal settings				
<b>§</b> Feature Comparisons	Completion Modes	Compatibility	§ Speedbar/iMenu M	Mode Compatibility	§ Shells/Terminals C	omparisons
Koy Profives & Suffixes	<b>∑</b> ■ Modifier Keys		<b>∑</b> Numkeypad	≽PEL	⊞Keys - Fn	⊞Keys - F11
Key Prefixes & Suffixes		only \$ Emaca gaparia			ne green links are mostly	-
Emacs Features	► Abbreviations	© Cursor	Filling/	**RECOMPTED STREET STRE	Scrolling	➤ Time Tracking
These PEL tables describe the Emacs commands and key bindings for	<u>" rusicviations</u>	<u>" Cu.sui</u>	Justification	-реж <u>шэру</u>	<u>// CO.Oming</u>	// Inite Hacking
generic concepts and features.	<u></u> <u>Align</u>	<u></u> Customize	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u>∑ Transpose</u>
Emacs uses a concept of modes.	∑ Auto-Completion	<u>∑ Cut &amp; Paste</u>	<u>∑ Grep</u>	<u>∑ Menus</u>	∑ Semantic	∑X Treemacs
See:  Emacs Major and Minor Modes	∑ Autosave/Backup	<u>∑ Diff &amp; Merge</u>	∑ Help/Info	<u> </u>	<u> ∑ Sessions</u>	∑ Undo/Redo/
Major Modes	W Dealtmanks	W Dived		W Marra	W Challe DEDL a 9	Repeat/Arg
Minor Modes     Choosing Modes	<u> </u>	<u></u> <u>Dired</u>	∑ Hide/Show	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	<u> ▼ VCS-Git                                    </u>
PEL provides several key sequences to toggle minor modes, described in	<u></u> Buffers	∑ Display - Lines	<u></u> Highlight	<u></u> Narrowing	∑x Smartparens	VCS-Mercurial
the relevant PDFs.	∑ Case Conversions	∑ Drawing	∑ ibuffer-mode	∑ Navigation	∑ Sorting	<u>∑ Web</u>
Emacs commands can be executed by name or bound to key sequences.	∑ Closing/	∑ Enriched Text	∑ Indentation	<u></u> Outline	∑ Speedbar	Whitespace
The commands may have arguments and keys can express them.	Suspending					
See:  Emacs Keys	∑ Comments	∑ Faces/Fonts	∑ Input Method	<u> </u>	∑ Spell Checking	<u>≫ Windows</u>
· Liliaus Reys	∑ Completion/Input	<u> </u>	<u>∑ Inserting Text</u>	<b>∑</b> X Projectile	<u> SyntaxCheck</u>	<u>∑ Xref</u> - Cross References
See a <u>Guided Tour of Emacs</u> .	∑ Counting	∑ File-mngt	∑ Key-Chords	∑ Rectangles	T Templates	
	<u>∑M CUA</u>	∑ File/Directory	∑ Keyboard Macros	<u></u> Registers	<u> ∑ Text Modes</u>	
		<u>Variables</u>				
⊈ழா் - Emacs Lisp concepts & tools	<u>≭ ERT</u>	<u></u> Hooks	<u> </u>	<u>es</u>		
XRef - Cross Reference	Emacs supports variou	s cross reference mecha	anisms described in the	∑ Xref table. These me	chanisms take advantag	
⊈शा - Emacs Lisp concepts & tools XRef - Cross Reference Tools	Emacs supports variou tools and integrate with	s cross reference mechanthem. Notes about the	anisms described in the	∑ Xref table. These me	chanisms take advantagection. ### This is work	
XRef - Cross Reference	Emacs supports variou tools and integrate with	s cross reference mecha them. Notes about the	anisms described in the anset tools are available in	Xref table. These me the tables listed in this s		
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with  Xref-Support  PEL has support for se	s cross reference mechan them. Notes about the Market Mark	anisms described in the	Xref table. These me the tables listed in this s		
XRef - Cross Reference	Emacs supports variou tools and integrate with Mix Xref-Support  PEL has support for se Aside from the list belo  Nix Requires	s cross reference mecha them. Notes about the Xref-Backend veral build tools but the w, PEL supports installa inix-mode external pac	anisms described in the passe tools are available in are not all documented tion and partial setup of kage activated to the control of the co	∑ Xref table. These me the tables listed in this state in a page. the following tools: when pel-use-nix-mode.	e user-option is tuned on	in progress.
XRef - Cross Reference Tools	Emacs supports various tools and integrate with tools and integrate with the tools are support.  PEL has support for sea Aside from the list belowing Requires Tup Requires	s cross reference mechan them. Notes about the about the about the acceptance of the	anisms described in the passe tools are available in are not all documented tion and partial setup of kage activated to the control of the co	∑ Xref table. These me the tables listed in this s lin a page. the following tools:	e user-option is tuned on	in progress.
XRef - Cross Reference Tools	Emacs supports variou tools and integrate with Mix Xref-Support  PEL has support for se Aside from the list belo  Nix Requires	s cross reference mecha them. Notes about the Xref-Backend veral build tools but the w, PEL supports installa inix-mode external pac	anisms described in the passe tools are available in are not all documented tion and partial setup of kage activated to the control of the co	∑ Xref table. These me the tables listed in this state in a page. the following tools: when pel-use-nix-mode.	e user-option is tuned on	in progress.
XRef - Cross Reference Tools Build Tools	Emacs supports various tools and integrate with tools and integrate with the tools are support.  PEL has support for sea Aside from the list belowing Requires Tup Requires	s cross reference mecha them. Notes about the Xref-Backend veral build tools but the w, PEL supports installa inix-mode external pac	anisms described in the passe tools are available in are not all documented tion and partial setup of kage activated to the control of the co	∑ Xref table. These me the tables listed in this state in a page. the following tools: when pel-use-nix-mode.	e user-option is tuned on	in progress.
XRef - Cross Reference Tools  Build Tools  Data Serialization	Emacs supports various tools and integrate with tools and integrate with the support of the support for season of the support for support fo	s cross reference mecha them. Notes about the  Xref-Backend veral build tools but they w, PEL supports installa inix-mode external paces tup-mode external paces	anisms described in the passe tools are available in are not all documented tion and partial setup of kage activated to the control of the co	∑ Xref table. These me the tables listed in this state in a page. the following tools: when pel-use-nix-mode.	e user-option is tuned on	in progress.
XRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification	Emacs supports various tools and integrate with tools and integrate with the tools are support.  PEL has support for set Aside from the list below the tools are support for set Aside from the list below the tools are support for set Aside from the list below the tools are support for set Aside from the list below the tools are support for the tools are s	s cross reference mecha them. Notes about the  Xref-Backend  veral build tools but they w, PEL supports installa inix-mode external pac s tup-mode external pac  D YAML  MB snmp-mode	anisms described in the see tools are available in a re not all documented tion and partial setup of kage activated	∑ Xref table. These me the tables listed in this state in a page. The following tools: when pel-use-nix-mod when pel-use-tup user-	e user-option is tuned on option is tuned on.	in progress.
XRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages	Emacs supports various tools and integrate with tools and integrate with the support of the support for season of the support for support	s cross reference mecha them. Notes about the  Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pac tup-mode external pac  D YAML  M Graphviz Dot	anisms described in the see tools are available in are not all documented tion and partial setup of kage activated activated activated activated with a see and a second activated activat	➤ Xref table. These me the tables listed in this state in the tables listed in this state in a page. The following tools: when pel-use-nix-mode when pel-use-tup user-use-tup user-use-tup user-use-tup user-use-tup user-	e user-option is tuned on option is tuned on.  My PlantUML	in progress.  i.  i.  ii.  iii.  ii
XRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Programming Languages  Main Paradigm of Programming	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list belowing. Tup Requires Tup Requires Tup Requires ASN.1 asn1-mode  M. AsciiDoc  Emacs has support for sea Aside from the list below Nix Requires Tup Requires	s cross reference mecha them. Notes about the  Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pac s tup-mode external pac  D YAML  M Graphviz Dot several programming la	anisms described in the see tools are available in are not all documented tion and partial setup of kage activated activated activated activated with a see and a second activated activat	∑ Xref table. These me the tables listed in this state in the tables listed in this state in a page. The following tools: when pel-use-nix-mod when pel-use-tup user-when pel-use-tup as a list of the following tools: when pel-use-tup user-when pel-use-tup as a list of the following tools: when pel-use-tup as a	e user-option is tuned on option is tuned on.	in progress.  i.  i.  ii.  iii.  ii
XRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Programming Languages  Main Paradigm of Programming	Emacs supports various tools and integrate with tools and integrate with the support of the support for season of the support for the support for the number of programming tools and integrated with the support for the number of programming the support for the support for the number of programming the support for the su	s cross reference mecha them. Notes about the Them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pace tup-mode external pace The MIB snmp-mode  M. Graphviz Dot  Several programming la amming languages supp  Functional	anisms described in the see tools are available in a re not all documented tion and partial setup of kage activated	∑ Xref table. These me the tables listed in this state in a page. The following tools: when pel-use-nix-mode when pel-use-tup user-use-tup user-use in the table in table	e user-option is tuned on option is tuned on.  My PlantUML	in progress.  My reStructuredTex  W.  Command Line
XRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Programming Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)	Emacs supports various tools and integrate with tools and integrate with the support of the support for sea Aside from the list belowing. Tup Requires Tup Requires Tup Requires ASN.1 asn1-mode  MASCIIDOC  Emacs has support for the number of programment.	s cross reference mecha them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pace tup-mode external pace yAML S MIB snmp-mode M Graphviz Dot several programming la amming languages supp	anisms described in the pase tools are available in a remote all documented tion and partial setup of kage activated	∑ Xref table. These me the tables listed in this state in the tables listed in this state in the tables listed in this state listed in the state listed	e user-option is tuned on option is tuned on.  M PlantUML come of them, listed below	in progress.  i.  ∭ reStructuredTex ww.
XRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Programming Languages  Main Paradigm of Programming  Language Families  • Actor Model: (A)	Emacs supports various tools and integrate with tools and integrate with the support of the supp	s cross reference mecha them. Notes about the them. Notes about the Xref-Backend  veral build tools but they w, PEL supports installate inix-mode external pace tup-mode external pace  YAML  YA	anisms described in the see tools are available in are not all documented tion and partial setup of kage activated a	∑ Xref table. These me the tables listed in this state that the tables listed in this state listed in the table listed in th	This is work  e user-option is tuned on option is tuned on.  M PlantUML  come of them, listed beloved the beloved in the belov	in progress.  ∴  ∴  ∴  ∴  ∴  ∴  ∴  ∴  ∴  ∴  ∴  ∴  ∴
RRef - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (E)  - Imperative: (1) or no token	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list belowing the support for the number of programming Languages  The following lists the support for the support for the number of programming Languages  The following lists the support for the support for the number of programming Languages	s cross reference mecha them. Notes about the them. Notes about the Xref-Backend veral build tools but the w, PEL supports installa inix-mode external pace tup-mode external pace S MIB snmp-mode  M Graphviz Dot several programming la amming languages supp Functional Languages programming languages programming languages	anisms described in the see tools are available in are not all documented tion and partial setup of kage activated a	∑ Xref table. These me the tables listed in this state that the tables listed in this state listed in the table listed in th	This is work  e user-option is tuned on option is tuned on.  J PlantUML  come of them, listed belove Lisp-like Languages  Stack Based	M reStructuredTex  Command Line Scripting Language OS App Control
Ref - Cross Reference Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (C)  - Imperative: (T) or no token  - Has Syntactic Macros: (T)  The programming languages	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list belowing the support for the number of programming Languages  The following lists the support for the support for the number of programming Languages  The following lists the support for the support for the number of programming Languages	s cross reference mecha them. Notes about the them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pace s tup-mode external pace M Graphviz Dot several programming la amming languages supports Functional Languages Java Virtual Machine Languages a coarse indication of the	anisms described in the pase tools are available in are not all documented tion and partial setup of kage activated	∑ Xref table. These me the tables listed in this state that the tables listed in this state listed in the table listed in th	This is work  e user-option is tuned on option is tuned on.  J PlantUML  come of them, listed belove Lisp-like Languages  Stack Based	M reStructuredTex  Command Line Scripting Language OS App Control
Ref - Cross Reference Tools  Build Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (F) Pure: (C)  - Imperative: (T) or no token  - Has Syntactic Macros: (T)  - The programming languages  supported by PEL are listed here in alphabetical order.	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list belowards and the support for sea Aside from the list belowards and the support for the support for the number of programming the support for the sup	s cross reference mecha them. Notes about the them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pace s tup-mode external pace M Graphviz Dot several programming la amming languages supports Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the	anisms described in the lase tools are available in a re not all documented tion and partial setup of kage activated	Morg-Mode adds extra support for swill grow over time.  Lisp Family Languages Scheme Language Dialects  MI - Hy (python) ™	This is work  e user-option is tuned on option is tuned on.  M PlantUML  come of them, listed below  Lisp-like Languages  Stack Based  Languages	M reStructuredTex  Command Line Scripting Language OS App Control Scripting Language
Concurrent: ©  Imperative: ① or no token  Has Syntactic Macros: ⑩  The programming languages  supported by PEL are listed here in alphabetical order.  PEL also provides basic support for other programming languages	Emacs supports various tools and integrate with tools and integrate with the support for season of the support for the support for the full of the support for the number of programming the support the following lists the tender of the support for the support the support for the number of programming the support for t	s cross reference mecha them. Notes about the them. Notes about the Xref-Backend veral build tools but they w, PEL supports installa inix-mode external pace tup-mode external pace yAML S MIB snmp-mode M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the Common Lisp (fin)	anisms described in the pose tools are available in are not all documented tion and partial setup of kage activated	Xref table. These me the tables listed in this state that the tables listed in this state listed in the table liste	Exection. This is work  a user-option is tuned on option is tuned on.  Description is tuned on.	M reStructuredTex  M.  Command Line Scripting Language  OS App Control Scripting Language  Pi - Ruby
Ref - Cross Reference Tools  Build Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (F) Pure: (F)  - Imperative: (T) or no token  - Has Syntactic Macros: (T)  The programming languages  supported by PEL are listed here in alphabetical order.  PEL also provides basic support for other programming languages not listed here.  E Emacs supports other	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list below the list below the support for the number of programming the support for	s cross reference mecha them. Notes about the them. Notes about th	anisms described in the pase tools are available in are not all documented tion and partial setup of kage activated	Xref table. These me the tables listed in this state that the tables listed in this state listed in this state listed in this state listed in this state listed in the tables listed in this state listed in the tables listed in this state listed in the tables listed	This is work  a user-option is tuned on option is tuned on.  M PlantUML  come of them, listed below  Lisp-like Languages  Stack Based  Languages  Pit - OCaml  Pit - Perl  Pit - Python	M reStructuredTex  M.  Command Line Scripting Language  OS App Control Scripting Language  Pt - Ruby  Pt - Rust  Pt - Scheme  Pt
Ref - Cross Reference Tools  Build Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (C)  - Imperative: (T) or no token  - Has Syntactic Macros: (T)  - 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 various tools and integrate with tools and integrate with the support for sea Aside from the list belowing the support for the number of programming the support for th	S cross reference mecha them. Notes about the them. Notes about the them. Notes about the veral build tools but the w, PEL supports installa inix-mode external pace tup-mode external	anisms described in the pase tools are available in are not all documented tion and partial setup of kage activated	Morg-Mode adds extra support for swill grow over time.  Lisp Family Languages Scheme Language Dialects	This is work  e user-option is tuned on option is tuned on.  M PlantUML  come of them, listed below  Lisp-like Languages  Stack Based  Languages  Pi - OCaml  Pi - Perl  Pi - Python  Pi - Purescript  F	M reStructuredTex  M.  Command Line Scripting Language  OS App Control Scripting Language  Pt - Ruby  Pt - Rust  Pt - Scheme  To
Cross Reference Tools  Build Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (C)  - Imperative: (T) or no token  - Has Syntactic Macros: (T)  - 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 various tools and integrate with tools and integrate with the support of the supp	S cross reference mecha them. Notes about the them. PEL supports installa them. The supports installation them. Notes about the them	anisms described in the pase tools are available in are not all documented tion and partial setup of kage activated	Xref table. These me the tables listed in this state the tables listed in this state listed in the tables listed in this state listed in the tables listed in this state listed in the tables listed in the tables listed in tables li	M PlantUML come of them, listed belocation  Lisp-like Languages  Stack Based Languages  Pir - OCaml  Pir - Perl  Pir - Python  Pir - Purescript  F  Pir - Racket  Pir - Racket  Pir - Pirication	M reStructuredTex  M reStructuredTex  W.  Command Line Scripting Language  OS App Control Scripting Language  \$\text{\Pi} - \text{Ruby}  \$\text{\Pi} - \text{Scheme}  \$\text{\Pi} - \text{Scheme}  \$\text{\Pi} - \text{Typescript}  \$\text{\Pi} - \text{Typescript}  \$\text{\Pi} - \text{UNIX Shell}
Cross Reference Tools  Build Tools  Build Tools  Data Serialization  Data Modelling/ Specification  Markup Languages  Main Paradigm of Programming  Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (F)  - Imperative: (T) or no token  - Has Syntactic Macros: (T)  - 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.	Emacs supports various tools and integrate with tools and integrate with the support for sea Aside from the list belowing the support for the number of programming the support for th	S cross reference mecha them. Notes about the them. Notes about the them. Notes about the veral build tools but the w, PEL supports installa inix-mode external pace tup-mode external	anisms described in the pase tools are available in are not all documented tion and partial setup of kage activated	Morg-Mode adds extra support for swill grow over time.  Lisp Family Languages Scheme Language Dialects	This is work  e user-option is tuned on option is tuned on.  M PlantUML  come of them, listed below  Lisp-like Languages  Stack Based  Languages  Pi - OCaml  Pi - Perl  Pi - Python  Pi - Purescript  F	M reStructuredTex  M.  Command Line Scripting Language  OS App Control Scripting Language  PI - Ruby  PI - Rust  PI - Scheme  PI - Typescript