## **PEL Topics Index**

| Emacs Reference Cards  |  |   |   | k reference cards for <b>GN</b>   |  | external packages.  |
|--|--|---|---|---|--|---|
|  | PEL documents Emacs  Emacs   | calc  | nese cards provide usef   | ul complement to what is  Magit Cheatsheet  | org  | Viper   |
|  | Emacs survival card  | Dired   | Gnus booklet  | Magit Ref-card  | <u>Oig</u>   | VIP   |
| ➤ PEL Overview   |  | the PEL tables. Each  | cell holds a hyperlink to   | the GitHub hosted raw F   | PDF table.   |   |
| Z I LL OVCIVICW  | For the best user ex   | perience, use a browse  | r that can render PDF di  | rectly instead of downloa   |  |   |
| <ul><li>PEL repo</li><li>PEL Readme</li></ul>  |  |   | tivate a plug-in for other<br>ough all the PDFs quickl  | prowsers.   | nt of information.   |   |
| PEL Manual   | <ul> <li>From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence.</f1></f11></li> <li>In the symbols, colour coding and various other conventions are described in the <u>► Legend PDF.</u></li> </ul>  |   |   |   |  |   |
| Operated by 11   |  | r coding and various ofr  →PEL  | PCRISP   Emacs  | ribed in the <u>&gt;Legend</u> P  | DF.  |   |
| General information.   | <u>≻Legend</u>   | PPEL  | ≥CRISP → Emacs  |   |  |   |
|  | <b>≰</b> macOS Keys  | <b>€</b> terminal settings  |   |   |  |   |
| Feature Comparisons  |  |   |   | '   | ·  |   |
|  | Completion Modes   | Compatibility   | § Speedbar/iMenu  | Mode Compatibility  |  |   |
| Key Prefixes & Suffixes  |  |   |   |   |  |   |
|  | Modifier Keys  |   | <u></u> Numkeypad   | <u>≻PEL</u>   | <u> ■Keys - Fn</u>   | <u>■Keys - F11</u>  |
| ∑ Emacs Features   | The links that start with  | only ∑ are built-in Ema   | acs, the links that use the   | e ∑M prefix are external  | packages.  |   |
| These PEL tables describe the Emacs commands and key bindings for generic concepts and features.   | ∑ Abbreviations  | ∑ Counting  | ∑ Faces/Fonts   | ∑ Indentation   | <u>∑M Projectile</u>   | ∑ Spell Checking  |
|  | <u></u> <u>Nalign</u>  | <u>≫M CUA</u>   | <u></u> File-mngt   | ∑ Inserting Text  | <u> </u>   | ∑ SyntaxCheck   |
|  | ∑ Auto-Completion  | <u>&gt; Cursor</u>  | ∑ File/Directory Variables  | ∑ Key-Chords  | <u> ∑ Registers</u>  | ∑ Text Modes  |
| Emacs uses a concept of modes. 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.  | ∑ Autosave/Backup  | <u></u> Customize   | ∑ Filling/ Justification  | ∑ Keyboard Macros   | <u>∑ Scrolling</u>   | <u>∑ Transpose</u>  |
|  | <u> ∑ Bookmarks</u>  | <u> ∑ Cut &amp; Paste</u>   | <u> </u>  | <u></u> Marking   | ∑ Search/Replace   | ∑ Undo/Redo/<br>Repeat/Arg  |
|  | <u></u> Buffers  | <u> ∑ Diff &amp; Merge</u>  | <u></u> Srep  | <u></u> Menus   | ∑ Semantic   | <b>∑ VCS-Mercurial</b>  |
|  | ∑ Case Conversions   | <u>∑ Dired</u>  | <u>∑ Help/Info</u>  | <u>∑ Mouse</u>  | <u>∑ Sessions</u>  | <u>∑ Web</u>  |
| Emacs commands can be executed by name or bound to key sequences. The commands may have arguments  |  |   |   |   |  |   |
| by name or bound to key sequences.   | ∑ Closing/ Suspending  | ∑ Display - Lines   | <u></u> Hide/Show   | <u></u> Narrowing   | ∑ Shells, REPLs & terminal emulators   | Whitespace     Whitespace |
| by name or bound to key sequences. The commands may have arguments and keys can express them.  |  | ∑ Display - Lines ∑ Drawing   | ∑ Hide/Show  ∑ Highlight  | Narrowing Navigation  |  |   |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys   | Suspending  ∑ Comments ∑ Completion/Input  | ∑ Drawing  ∑ Enriched Text  | ∑ Highlight   ∑ ibuffer-mode  | Navigation     Packages     Packages     Navigation     N | terminal emulators   |   |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:   | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Require   | ∑ Drawing ∑ Enriched Text veral build tools but the   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup or call decimals and partial setup or call decimals.   | Navigation     Packages  d in a page.   | E user-option is tuned of  | ∑ Windows  ∑ Xref - Cross References  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys   | Suspending Comments Completion/Input  PEL has support for se Aside from the list belo Nix Requires   | ∑ Drawing ∑ Enriched Text veral build tools but the w, PEL supports installate inix-mode external page.   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup or call decimals and partial setup or call decimals.   | ➤ Navigation  ➤ Packages  If in a page.  If the following tools:  when pel-use-nix-mode   | E user-option is tuned of  | ∑ Windows  ∑ Xref - Cross References  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See: • Emacs Keys  Build Tools   | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  | ∑ Drawing ∑ Enriched Text veral build tools but the w, PEL supports installate inix-mode external pacts tup-mode external pacts.  | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  → activated ckage  | ➤ Navigation  ➤ Packages  If in a page. If the following tools:  when pel-use-nix-mode  when pel-use-tup user-  | Euser-option is tuned coption is tuned on.   | ∑ Windows  ∑ Xref - Cross References  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  1 - Make  | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external pages tup-mode external pages.  M Graphviz Dot   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  → activated ckage  ✓ activated   | ➤ Navigation  ➤ Packages  If the following tools:  when pel-use-nix-mode  when pel-use-tup user-  | Sorting Speedbar  user-option is tuned or option is tuned on.  | ∑ Windows  ∑ Xref - Cross References  on.  M reStructuredTex  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  Limit AsciiDoc  Emacs has support for   | ➤ Drawing  ➤ Enriched Text  Veral build tools but the w, PEL supports installate inix-mode external pages tup-mode external pages tup-mode external pages.  ► My Graphviz Dot  Several programming late   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  → activated ckage  ✓ activated   | ➤ Navigation ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for s   | Sorting Speedbar  user-option is tuned or option is tuned on.  | ∑ Windows  ∑ Xref - Cross References  on.  M reStructuredTex  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See: • Emacs Keys  Build Tools  Markup Languages   | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  Limit AsciiDoc  Emacs has support for   | ➤ Drawing  ➤ Enriched Text  Veral build tools but the w, PEL supports installate inix-mode external pages tup-mode external pages tup-mode external pages.  ► My Graphviz Dot  Several programming late   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  ✓ activated ckage  ✓ activated  ✓ Markdown  Inguages. PEL currently  | ➤ Navigation ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for s   | Sorting Speedbar  user-option is tuned or option is tuned on.  | ∑ Windows  ∑ Xref - Cross References  on.  M reStructuredTex  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See: • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  Tup  AsciiDoc  Emacs has support for programming language   | ➤ Drawing ➤ Enriched Text  Veral build tools but the w, PEL supports installate inix-mode external pacts a tup-mode external pacts a supported explicitly but a tool of the tool  | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of skage  → activated ckage  ✓ activated  ✓ markdown  Inguages. PEL currently  y PEL will grow over time   | ➤ Navigation ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for s   | Sorting Speedbar  user-option is tuned or option is tuned on.  | ∑ Windows  ∑ Xref - Cross References  on.  M reStructuredTex  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  MAsciiDoc  Emacs has support for programming language  Language  Language  Language  Language  Language   | ➤ Drawing ➤ Enriched Text  Veral build tools but the w, PEL supports installate inix-mode external pacts tup-mode external pacts tup-mode external pacts and Graphviz Dot several programming lates supported explicitly be   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of skage  → activated ckage  ✓ activated  ✓ markdown  Inguages. PEL currently  y PEL will grow over time   | ➤ Navigation ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for s   | Sorting Speedbar  user-option is tuned or option is tuned on.  | ∑ Windows  ∑ Xref - Cross References  on.  M reStructuredTex  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See: • Emacs Keys  Build Tools  Markup Languages  Programming Languages  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix Requires  Tup Requires  MAsciiDoc  Emacs has support for programming language  MI - Emacs Lisp  PI - AppleScript  | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts tup-mode external parts supported explicitly but the supported ex | ∑ Highlight  ∑ ibuffer-mode y are not all documenteration and partial setup of ckage ☑ activated activated ckage ☑ activated activated ckage ☑ partial setup of ckage ☑ activated a   | ➤ Navigation ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for see.  | Sorting Speedbar  user-option is tuned or option is tuned on.  | ∑ Windows  ∑ Xref - Cross References  on.  M reStructuredTex  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  AsciiDoc  Emacs has support for programming language  Lan | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but it is s | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  ✓ activated ckage  ✓ activated ckage  ✓ partial setup of ckage  ✓ activated ckage  ✓ partial setup of ckage  ✓ p | ➤ Navigation  ➤ Packages  If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for se.  | Every solution is tuned of coption is tuned on.  All PlantUML  Some of them, listed be   | ∑ Windows  ∑ Xref - Cross References  on.   ∆J reStructuredTex  low. The number of  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belo  Nix  Requires  Tup  Requires  MAsciiDoc  Emacs has support for programming languages  MI - Emacs Lisp  PI - Emacs Lisp  PI - Erlang  PI - Erlang  | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but it is s | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  ✓ activated ckage  ✓ activated ckage  ✓ partial setup of ckage  ✓ activated ckage  ✓ partial setup of ckage  ✓ p | ➤ Navigation  ➤ Packages  If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for se.  | Every solution is tuned of coption is tuned on.  All PlantUML  Some of them, listed be   | ∑ Windows  ∑ Xref - Cross References  on.   ∆J reStructuredTex  low. The number of  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  Curly Braces Languages  Java Virtual Machine Languages  | Suspending  Suspending  Comments  Completion/Input  PEL has support for se Aside from the list beloth in the | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but it is s | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of ckage  ✓ activated ckage  ✓ activated ckage  ✓ partial setup of ckage  ✓ activated ckage  ✓ partial setup of ckage  ✓ p | ➤ Navigation  ➤ Packages  If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for se.  | Every solution is tuned of coption is tuned on.  All PlantUML  Some of them, listed be   | ∑ Windows  ∑ Xref - Cross References  on.   ∆J reStructuredTex  low. The number of  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  Curly Braces Languages  Java Virtual Machine Languages  Lisp Family Languages   | Suspending  Suspending  Comments  Completion/Input  PEL has support for se Aside from the list below  Nix  Requires  Tup  Requires  Tup  Requires  Lisp  MAsciiDoc  Emacs has support for programming language  Lisp  Lisp  Pid-AppleScript  Pi - Erlang  Pi - C  Pi - C++  Pi - Clojure   | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but the support the sup | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of chage  ✓ activated chage  ✓ activated chage  ✓ harkdown  Inguages. PEL currently y PEL will grow over time  ✓ Hooks   PI - Gleam  | ➤ Navigation  ➤ Packages  If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  ➤ Outline/Org-Mode  adds extra support for se.   ➤ Pi - LFE   ➤ Javascript  | Eterminal emulators  Sorting  Speedbar  e user-option is tuned or option is tuned on.  My PlantUML  some of them, listed be  | ∑ Windows  ∑ Xref - Cross References  In .  My reStructuredTex  Ilow. The number of   |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  Curly Braces Languages  Java Virtual Machine Languages  Lisp Family Languages  Lisp Family Tools  | Suspending  Suspending  Comments  Completion/Input  PEL has support for se Aside from the list belote.  Nix  Requires  Tup  Requires  MAsciiDoc  Emacs has support for programming language.  MI - Emacs Lisp  PI - Emacs Lisp  PI - Copure  PI - Clojure  | ∑ Drawing ∑ Enriched Text  veral build tools but the w, PEL supports installate inix-mode external parts tup-mode external parts tup-mode external parts supported explicitly but the support the sup | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of chage  ✓ activated chage  ✓ activated chage  ✓ harkdown  Inguages. PEL currently y PEL will grow over time  ✓ Hooks   PI - Gleam  | ➤ Navigation  ➤ Packages  If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  ➤ Outline/Org-Mode  adds extra support for se.   ➤ Pi - LFE   ➤ Javascript  | Eterminal emulators  Sorting  Speedbar  e user-option is tuned or option is tuned on.  My PlantUML  some of them, listed be  | ∑ Windows  ∑ Xref - Cross References  on.   M reStructuredTex  low. The number of   |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  Curly Braces Languages  Lisp Family Languages  Lisp Family Tools  Other   | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list below the lis | © Enriched Text  Veral build tools but the w. PEL supports installate inix-mode external parts tup-mode external parts supported explicitly but the supported ex | ∑ Highlight   ∑ ibuffer-mode   y are not all documenteration and partial setup of chage   ☑ activated chage   | ➤ Navigation  ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for se.   Pi - LFE  Pi - Javascript  Pi - Hy   | Everninal emulators  Sorting  Speedbar  e user-option is tuned of coption is tuned on.  My PlantUML  some of them, listed be  Plantume   | ∑ Windows  ∑ Xref - Cross References  In .  My reStructuredTex  Ilow. The number of   |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  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  Other  Programming Languages  | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list below the lis | © Drawing  © Enriched Text  Veral build tools but the w, PEL supports installate in ix-mode external page is tup-mode external page is sup-mode external page is supported explicitly but it is part of the page in the page  | ∑ Highlight   ∑ ibuffer-mode   y are not all documenteration and partial setup of chage   ☑ activated chage   | ➤ Navigation  ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for se.   Pi - LFE  Pi - Javascript  Pi - Hy   | Everninal emulators  Sorting  Speedbar  e user-option is tuned of coption is tuned on.  My PlantUML  some of them, listed be  Plantume   | ∑ Windows  ∑ Xref - Cross References  on.   M reStructuredTex  low. The number of   |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  Curly Braces Languages  Lisp Family Languages  Lisp Family Languages  Other  Programming Languages  The programming languages  supported by PEL are listed here in               | Suspending  Suspending  Comments  Completion/Input  PEL has support for se Aside from the list beloth in the | © Drawing  © Enriched Text  Veral build tools but the w, PEL supports installate in ix-mode external parts tup-mode external parts supported explicitly but a supported explicitly but ERT  © 1 - Elixir  © 1 - Common Lisp  © 1 - Julia  Drogramming languages   | ➤ Highlight  ➤ ibuffer-mode  y are not all documenteration and partial setup of exage  ✓ activated ckage  ✓ activated ckage  ✓ pactivated ckage  ✓ pell currently y PEL will grow over time  ✓ Hooks   Thooks   Thooks   Thooks   Thooks   Thooks   Thooks   Thooks  Thooks  Thooks  Thooks  Thooks  Thooks  Thooks  Thooks   | ➤ Navigation ➤ Packages  If in a page. If the following tools:  When pel-use-nix-mode  when pel-use-tup user-  M Outline/Org-Mode  adds extra support for se.   Pi - LFE  Pi - Javascript  Pi - Hy  Pi - Python   | Eterminal emulators  Sorting  Speedbar  e user-option is tuned of coption is tuned on.  M PlantUML  some of them, listed be  Plantum  Plan | ∑ Windows  ∑ Xref - Cross References  A) reStructuredTex  low. The number of  |
| by name or bound to key sequences. The commands may have arguments and keys can express them. See:  • Emacs Keys  Build Tools  Markup Languages  Programming Languages  Emacs Lisp, concepts and Tools  macOS Programming  BEAM Programming Languages  Curly Braces Languages  Java Virtual Machine Languages  Lisp Family Languages  Lisp Family Tools  Other  Programming Languages  The programming languages | Suspending  Comments  Completion/Input  PEL has support for se Aside from the list below the lis | © Drawing  © Enriched Text  Veral build tools but the w, PEL supports installate in instance external pages tup-mode external pages supported explicitly be general programming lates supported explicitly be general pages.  © I - Elixir  © I - Common Lisp  © I - Julia  © Toogramming languages  © I - D  | ∑ Highlight   ∑ ibuffer-mode   y are not all documenteration and partial setup of chage   ☑ activated chage   | ∑ Navigation ∑ Packages d in a page. If the following tools: when pel-use-nix-mode when pel-use-tup user-  M Outline/Org-Mode adds extra support for se.   BI - LFE  BI - Javascript  BI - Python  BI - Javascript  | Eterminal emulators  Sorting  Sopeedbar  e user-option is tuned coption is tuned on.  My PlantUML  some of them, listed be  \$\mathbb{P}\tilde{\text{L-FE}}\$  \$\mathbb{P}\tilde{\text{L-FE}}\$  \$\mathbb{P}\tilde{\text{L-FE}}\$  | ∑ Windows  ∑ Xref - Cross References  A) reStructuredTex  low. The number of  |