

Emacs Lisp Package Management

Description	Keystroke	Function	Note
Emacs Lisp Package Management ○ Help • PEL package support • Find Emacs Packages ○ Manual installation commands • Update PEL Controlled Packages • References		Emacs has a built-in package manager that provides the ability to install packages from ELPA-compliant sites: GNU ELPA , Non-GNU Elpa , MELPA , etc... • ELPA stands for: Emacs Lisp Package Archive.	
		Emacs has built-in package.el file that provides the ability to interact with those sites to install Emacs Lisp packages locally. This includes: • The <code>list-package</code> command opens a buffer listing all packages available from the sites identified by the URLs listed in the 'package-archives'. • Once the information has been retrieved from the sites, the packages are listed one per line with name, version, state and description. • Then you can use one of the single keys listed below to operate on the list. • For example, you can select a set of packages to install by marking them with <code>i</code> and then installed them with <code>x</code> .	
		There are several other package management systems for Emacs. From all those that exists, PEL currently only uses (but does not require) quelpa . • PEL uses quelpa to install some non ELPA-compliant multi-file packages from source. It activates it when a package installation requires it. • PEL uses Emacs package to install most packages available from the ELPA-compliant sites. • PEL has its' own logic to install simple packages from source and stores their files inside the <code>~/emacs.d/utils</code> directory. • Storing several packages inside the same directory speeds up Emacs startup time.	
		Tool for Package authors and maintainers: • Emacs also provides tools for package authors and maintainers. Some are built-in, others must be installed separately. PEL provides support for some. • <code>lisp-mnt</code> Extracts information from packages. PEL provides support for the following external packages when the corresponding pel-use- user-option is set to t:  <code>elx</code>  <code>pel-use-elx</code>  <code>flycheck-package</code>  <code>pel-use-flycheck-package</code>  <code>package-lint</code>  <code>pel-use-package-lint</code>	
Last updated on:		2025-11-14	
Open this PDF file See also: Help/Info	• <code><f11> ? p</code> • <code><f11> p</code>	(<code>pel-help-pdf-select</code> &optional OPEN-WEB-PAGE)	Prompt for a PEL PDF, type <code>package</code> and RET to open this file. • The prompt supports tab completion.
Customize PEL Package Management	<code><f11> <f2> b</code>	(<code>pel-browse-group</code> GROUP)	Browse the customization tree from a specific group node. Prompts for a group name. Supports tab completion. • For package management, use the <code>pel-pkg-package-mng</code> group
PEL package support See: • PEL Customization • PEL customization files and directories		PEL controls installation of pre-selected Emacs Lisp packages as identified by the value of the various <code>pel-use-</code> customizable user-options. • For example by setting <code>pel-use-beacon-mode</code> to t, the next execution of <code>pel-init</code> (normally done on Emacs startup) will automatically install the beacon-mode package and activate the PEL documented key sequence(s) for it. PEL controls the package configuration and sets any hook the package requires to operate properly. • If there are mechanisms that demand a user's choice that the package does not control, PEL provides specific customizable user-options for it. • PEL goal is to ease the installation process and reproduce it easily by copying the Emacs customization file to a new system where PEL is installed. • PEL's logic uses Emacs package management facilities to install some of the packages. PEL can also install packages that are not ELPA compliant. • The <code>pel-package-info</code> command provides information about PEL's controlled packages. • Note that although PEL supports the installation and configuration of several packages, you can install any other package manually using Emacs package management facilities. The built-in facilities are described in this table.	
Show PEL user option and package info See also: Help/Info Customize	<code><f11> ? e ?</code>	(<code>pel-package-info</code> &optional FULL-REPORT ON-STDOUT)	Display the following information inside a *pel-user-options* buffer. See below. • With optional argument, like <code>C-u</code> , generates a full report with more details. • name of custom file, package-user-dir, the number of PEL user-options, and the number of them that are active, number of loaded files, and features. • The number of ELPA packages active: the count of the ones directly installed because of active PEL user-options and the count of them installed as dependencies of the first group. • The number of Emacs Lisp files stored in the <code>~/emacs.d/utils</code> (or equivalent directory) as a result of PEL user options. • The number of ELPA-compliant packages that have a newer version and could be updated to their latest version.
Find Emacs Packages		Emacs provides a set of commands to search and list packages.	
Find Elisp Package See also: Help/Info	• <code>C-h p</code> • <code><f1> p</code>	(<code>finder-by-keyword</code>)	List package keywords in a finder buffer. Each keyword leads to packages identified under that keyword. Useful to search for packages supporting a specific concept. • Hit RET to open a list of packages associated with the keyword: opens a package buffer. Close the package buffer with <code>q</code> to return to the finder buffer. • Hit <code>q</code> to close the finder buffer.
Describe a package See also: Help/Info	• <code>C-h P</code> • <code><f1> P</code>	(<code>describe-package</code> PACKAGE)	Display the full documentation of PACKAGE (a symbol). Prompts for package name. • Prompt supports tab completion. • Shows whether it is installed or not, its version, the features it implements and some extra notes.
List Packages See Elisp - Emacs Lisp	• <code><f11> ? e p</code> • <code><f11> SPC 1 1 p</code> • <code><f12> 1 p</code>	(<code>list-packages</code> &optional NO-FETCH)	List packages available in from used package managers in a *Packages* buffer, showing the package name, its package manager site name, status and description. Clicking (or pressing enter) on the name opens a buffer with the description of the package. See minor mode commands below. ► The <code><f12> 1 p</code> binding is available for buffers in Emacs-Lisp mode.
List Packages Mode Operations		The following rows describe the commands that can be issued from the buffer that lists the packages, in the *Package* buffer.	
Quick Help	<code>h</code>	(<code>package-menu-quick-help</code>)	Show short key binding help for 'package-menu-mode'. • The full list of keys can be viewed with <code>C-h m</code> (or its equivalent <code><f1> m</code>)
Move point to next line	<code>n</code>	(<code>next-line</code> &optional ARG TRY-VSCROLL)	Move to next line
Move point to previous line	<code>p</code>	(<code>previous-line</code> &optional ARG TRY-VSCROLL)	Move to previous line
Filter list of packages	<code>f</code>	(<code>package-menu-filter</code> KEYWORD)	Filter the *Packages* buffer. • Show only those items that relate to the specified KEYWORD. • KEYWORD can be a string or a list of strings. If it is a list, a package will be displayed if it matches any of the keywords. Interactively, it is a list of strings separated by commas. • To restore the full package list, type 'q'.
Toggle visibility of obsolete packages	<code>(</code>	(<code>package-menu-toggle-hiding</code>)	Toggle visibility of obsolete available packages.
Hide package/describe associate package	<code>H</code>	(<code>package-menu-hide-package</code>)	hide-package : Hide a package under point. • If optional arg BUTTON is non-nil, describe its associated package.
Sort columns	<code>S</code>	(<code>tabulated-list-sort</code> &optional N)	Sort Tabulated List entries by the column at point. • With a numeric prefix argument N, sort the Nth column.
Describe package at point	• <code>?</code> • <code>RET</code>	(<code>package-menu-describe-package</code> &optional BUTTON)	Describe the current package. • If optional arg BUTTON is non-nil, describe its associated package. • The description buffer also contains buttons to install the package.
Refresh buffer	<code>g</code>	(<code>revert-buffer</code> &optional IGNORE-AUTO NOCONFIRM PRESERVE-MODES)	Redisplay/refresh information.
Refresh content (download package list again)	<code>r</code>	(<code>package-menu-refresh</code>)	Download the Emacs Lisp package archive. • This fetches the contents of each archive specified in 'package-archives', and then refreshes the package menu.
Mark package for deletion	<code>d</code>	(<code>package-menu-mark-delete</code> &optional NUM)	Mark an (installed) package for deletion and move to the next line. • NUM argument is unused.

Description	Keystroke	Function	Note
Mark package for installation	i	(package-menu-mark-install &optional NUM)	Mark a package for installation and move to the next line. • NUM argument is unused.
Unmark package	• u • 	(package-menu-mark-unmark &optional NUM)	Clear any marks on a package and move to the next line. • NUM argument is unused.
Mark all upgradable packages: • 'D' for old versions to delete • 'I' for new versions to install	U	(package-menu-mark-upgrades)	Mark all upgradable packages in the Package Menu. • For each installed package with a newer version available, place an (I nstall flag on the available version and a (D elete flag on the installed version. • A subsequent M-x package-menu-execute call will upgrade the package. It can also be done with the x key in the *Packages* buffer. • If there's an async refresh operation in progress, the flags will be placed as part of 'package-menu--post-refresh' instead of immediately.
Execute action specified by marks	x	(package-menu-execute &optional NOQUERY)	execute : Perform marked Package Menu actions. • Packages marked for installation are downloaded and installed; • packages marked for deletion are removed. • Optional argument NOQUERY non-nil means do not ask the user to confirm.
Quit Window	q	(quit-window &optional KILL WINDOW)	Quit WINDOW and bury its buffer.
Manual Installation commands	Emacs provide the following manual package installation commands. PEL does not provide key bindings for those.		
Install Package	M-x package-install	(package-install PKG &optional DONT-SELECT)	Install the package PKG. • Prompts for the package name.
Download fresh copy of package archive contents	M-x package-refresh-contents	(package-refresh-contents &optional ASYNC)	Download descriptions of all configured ELPA packages. • For each archive configured in the variable 'package-archives', inform Emacs about the latest versions of all packages it offers, and make them available for download. • Optional argument ASYNC specifies whether to perform the downloads in the background.
Update PEL controlled packages	As described in the manual section titled Update Packages and Keep Older Versions the best way to update the Emacs packages controlled by PEL is to move the package file or directory out of the directory that Emacs expects it. By moving the package directory away you keep a backup in case you'd want to restore it. And when removing it from the directory where Emacs expects it, the pel-init command re-installs the missing packages. The pel-init command is executed when Emacs starts. Therefore the easiest way is to restart Emacs.		

Package Managers – References

Topic & Link	Note
Emacs Package Repositories	
Elpa	The original GNU package distribution site.
Emacs Wiki - ELPA	
MELPA	This seems to include more packages than Elpa; for example SLIME and rust-mode are available at MELPA but not at Elpa. In some other cases, Elpa has packages that are also in MELPA, like crisp. • This can also be installed, see: http://melpa.org/#/getting-started
Marmalade repo	An older site. Deprecated. Seems no longer active. There seems to be a security issue with this site.
Emacs Package Managers	
• package.el	Emacs provides the built-in package.el package manager. This is also what PEL currently uses. package.el provides an easy-to-use package management facility where each package is maintained inside its own directory and where the directory identifies the package name and version. Each package directory is placed in Emacs load-path variable. Several other package managers (if not all) use the same mechanism. Unfortunately as the number of packages increase over time as you use more packages, the longer load-path causes Emacs startup time to increase. I have been investigating the possibility of putting all Emacs Lisp code from all installed packages inside a single directory to speed up Emacs startup. This investigation is not yet complete but could lead to significant startup time reduction if all problems remaining from this re-organization are resolved.
Emacs Lisp Packages	
Preparing Lisp code for distribution	
• Quelpa	
• Cask	
Modern Emacs package management with Cask and Pallet @ LambdaCat	General Intro and experience about Cask & Pallet. Read First!
Cask Documentation	Read the complete info there as the second step.
Cask @ Github	
EPL @ Github	Same author than Cask's.
• el-get	
• Borg	
• Straight	Another package manager. External package meant to replace package.el
Articles on Straight	• Borg vs Straight.el?
Binding keys and loading code	
Auto loading	
Keymaps	
Rebinding keys in your init file	
Emacs's Key Syntax Explained	
How can I simulate an arbitrary key event from Elisp?	
writing lisp emacs key binding and cannot specify the <delete> character	
If Fails to Delete	
Modifier Keys	
Emacs: print key binding for a command or list all key bindings	
Mastering Key Bindings in Emacs	