

# YAML Data Serialization Support

Operation	Keystroke	Function	Note																								
<b>Editing YAML files</b> ○ Help & Customization • Syntax check • Highlight Column • Indentation / Text Folding • indent-tools ○ Smartparens • smart-shift ○ YAML Reference		Emacs does not have built-in support for YAML; you need <a href="#">yaml-mode</a> external package. • PEL installs and activates it when the PEL user-option below is set.	See also: <a href="#">MCWL</a>																								
	 <a href="#">yml-mode</a>	 <a href="#">pel-use-yaml</a>	A major mode for YAML files. Set user-option to <code>t</code> to install and activate.																								
		Long YAML files are notoriously difficult to edit properly. The following packages provide useful minor-modes for working with YAML files:																									
	 <a href="#">flycheck</a>	 <a href="#">pel-use-flycheck</a>	Supports checking the syntax of the YAML file.																								
	 <a href="#">indent-tools</a>	 <a href="#">pel-use-indent-tools</a>	Tools to indent, unindent, navigate across indentation levels																								
	 <a href="#">smartparens</a>	 <a href="#">pel-use-smart-parens</a>	Provide commands to manipulate code in matching pairs.																								
	 <a href="#">smart-shift</a>	 <a href="#">pel-use-smart-shift</a>	Provide commands to shift (indent/un-indent) block of lines.																								
	 <a href="#">vline.el</a>	 <a href="#">pel-use-vline</a>	A command that display a vertical line: helps with alignment.																								
		• Aside from the first 3 key bindings listed to access help and customization buffers for YAML, the key bindings listed in this page and their related commands are also described in other PEL PDF pages. The links to these pages are on the first column.	See <a href="#">SyntaxCheck</a>																								
Last updated on:	2026-01-09	• PEL associates the following file extensions with <a href="#">yaml-mode</a> : <code>.yml</code> , <code>.yaml</code> , <code>.eyaml</code> , <code>.raml</code> .																									
<b>Open this PDF file.</b> See also: <a href="#">Help/Info</a>	<code>&lt;f11&gt; SPC M-y &lt;f1&gt;</code>	( <a href="#">pel-help-pdf</a> &optional OPEN-WEB-PAGE)	Open the <a href="#">D YAML</a> local PDF. If the prefix argument (like <code>C-u</code> or <code>M--</code> ) is used, then it opens the remote GitHub hosted raw PDF instead. If the <a href="#">pel-flip-help-pdf-arg</a> user-option is set it's the other way around.																								
<a href="#">Customize PEL YAML control</a>	<code>&lt;f11&gt; SPC M-y &lt;f2&gt;</code>	( <a href="#">pel-customize-pel</a> &optional OTHER-WINDOW)	Customize PEL YAML support. • If OTHER-WINDOW is non-nil (use <code>C-u</code> ), display in other window.																								
<a href="#">Customize Emacs YAML control</a>	<code>&lt;f11&gt; SPC M-y &lt;f3&gt;</code>	( <a href="#">pel-customize-library</a> &optional OTHER-WINDOW)	Customize Emacs YAML support groups: yaml, fly check, indent-tools and smartparens • If OTHER-WINDOW is non-nil (use <code>C-u</code> ), display in other window.																								
<b>Flycheck</b> See also: <a href="#">SyntaxCheck</a>		The <a href="#">flycheck</a>  activated by PEL <a href="#">pel-use-flycheck</a> is a minor mode for on-the-fly syntax checking. Aside from the following 2 key bindings that PEL provides to toggle the flycheck mode, flycheck key prefix is <code>C-c !</code> as set by its <a href="#">flycheck-keymap-prefix</a> user-option. You can change it for a different key prefix.																									
<b>Toggle flycheck mode for current buffer</b>	<code>&lt;f11&gt; ! !</code>	( <a href="#">flycheck-mode</a> &optional ARG)	Toggle flycheck minor-mode for the current buffer.																								
<b>Toggle flycheck mode for all buffers</b>	<code>&lt;f11&gt; ! M-!</code>	( <a href="#">global-flycheck-mode</a> &optional ARG)	Toggle Flycheck mode in all buffers. • Flycheck mode is enabled in all buffers where 'flycheck-mode-on-safe' would do it.																								
<b>Flycheck buffer/file</b>																											
Syntax Check current buffer	<code>C-c ! c</code>	( <a href="#">flycheck-buffer</a> )	Start checking syntax in the current buffer. • Get a syntax checker for the current buffer with 'flycheck-get-checker-for-buffer', and start it.																								
Check syntax of current file	<code>C-c ! C-c</code>	( <a href="#">flycheck-compile</a> CHECKER)	Run CHECKER via 'compile'. • CHECKER must be a valid syntax checker. Interactively, prompt for a syntax checker to run. • Instead of highlighting errors in the buffer, this command pops up a separate buffer with the entire output of the syntax checker tool, just like 'compile'.																								
<b>Highlight current column</b>		The following command provide a vertical line across the entire window at the cursor location. • Useful when creating tables or checking indentation manually. • vline also provides the vline-global-mode to activate the vertical line in all buffers; PEL has no binding for it because it slows Emacs too much.																									
<b>Toggle Vline Mode</b> See also: <a href="#">Highlight</a>	• <code>&lt;f11&gt; h  </code> • <code>&lt;f11&gt; 9</code>	( <a href="#">vline-mode</a> &optional ARG)	Toggle the display of a vertical line spanning the entire window at the cursor column.  Requires: <a href="#">vline.el</a>  PEL activates it when <a href="#">pel-use-vline</a> user option is <code>t</code> .																								
<b>Indented Text Folding</b>		The following command folds (hide or show) all lines that are indented more than the current line. • You can also use the <code>f</code> key inside the indent-tools Hydra, shown below, to fold indented sections.																									
<b>Toggle hiding lines more indented than current line</b> See also: <a href="#">Hide/Show</a>	<code>&lt;f11&gt; H I</code>	( <a href="#">pel-toggle-hide-indent</a> )	Toggle hiding lines more indented than current line. • Affects the entire buffer. Not syntax sensitive. Can be used anywhere.  Do not modify the buffer while lines are hidden, it's allowed but its using selective display and you don't see what you change.																								
<b>Indent-tools</b>		The <a href="#">indent-tools</a> external package provides several commands to indent, un-indent and navigate across indented text levels. • It provides a minor mode and a key <a href="#">hydra</a> that provides all of these commands.  The <a href="#">indent-tools</a> external package  PEL activates it when the <a href="#">pel-use-indent-tools</a> user-option is turned on (set to <code>t</code> ). • This also automatically activates the <a href="#">hydra</a> external package. PEL provide a global key binding to its key <a href="#">hydra</a> and provides the ability to activate the proposed key binding globally and for python mode: • <a href="#">pel-indent-tools-key-bound</a> : activates the <code>C-c &gt;</code> key binding either globally or for python-mode only.																									
<b>Open the indent-tools hydra</b> See also: <a href="#">Indentation</a>	• <code>&lt;f11&gt; &lt;tab&gt; &lt;f7&gt;</code> • <code>&lt;f7&gt; &lt;tab&gt;</code> • <code>C-c &gt;</code>	( <a href="#">indent-tools-hydra/body</a> )	Activate the body in the "indent-tools-hydra" hydra.  With PEL, this key binding is only available when: • globally, when <a href="#">pel-indent-tools-key-bound</a> is set to <b>globally</b> , • in python-mode only when <a href="#">pel-indent-tools-key-bound</a> is set to <b>python</b> . • The actual key is selected by indent-tools <a href="#">indent-tools-keymap-prefix</a> user-option, the default is <code>C-c &gt;</code>																								
The indent-tools hydra provide keys you can use to navigate across the indented YAML elements.		The heads for the associated hydra are: <code>&gt;:</code> 'indent-tools-indent', <code>&lt;:</code> 'indent-tools-demote', <code>E:</code> 'indent-tools-indent-end-of-defun', <code>c:</code> 'indent-tools-comment', <code>U:</code> 'indent-tools-uncomment', <code>P:</code> 'indent-tools-indent-paragraph', <code>1:</code> 'indent-tools-indent-end-of-level', <code>K:</code> 'indent-tools-kill-tree', <code>C:</code> 'indent-tools-copy-hydra/body', <code>s:</code> 'indent-tools-select', <code>e:</code> 'indent-tools-goto-end-of-tree', <code>u:</code> 'indent-tools-goto-parent', <code>d:</code> 'indent-tools-goto-child', <code>S:</code> 'indent-tools-select-end-of-tree', <code>n:</code> 'indent-tools-goto-next-sibling', <code>p:</code> 'indent-tools-goto-previous-sibling', <code>i:</code> 'helm-imenu', <code>j:</code> 'forward-line', <code>k:</code> 'previous-line', <code>SPC:</code> 'indent-tools-indent-space', <code>_:</code> 'undo-tree-undo', <code>L:</code> 'recenter-top-bottom', <code>f:</code> 'yafoolding-toggle-element', <code>q:</code> exit	<table border="1"><thead><tr><th>Indent</th><th>Navigation</th><th>Actions</th></tr></thead><tbody><tr><td><code>&gt; indent</code></td><td><code>j v</code></td><td><code>K kill</code></td></tr><tr><td><code>&lt; de-indent</code></td><td><code>k ^</code></td><td><code>i imenu</code></td></tr><tr><td><code>1 end of level</code></td><td><code>n next sibling</code></td><td><code>C Copy...</code></td></tr><tr><td><code>E end of fn</code></td><td><code>p previous sibling</code></td><td><code>c comment</code></td></tr><tr><td><code>P paragraph</code></td><td><code>u up parent</code></td><td><code>U uncomment (paragraph)</code></td></tr><tr><td><code>SPC space</code></td><td><code>d down child</code></td><td><code>f fold</code></td></tr><tr><td><code>_ undo</code></td><td><code>e end of tree</code></td><td><code>q quit</code></td></tr></tbody></table>  The <code>f</code> key toggles the element folding. Press once to hide the sub-tree, press-again to display it back.	Indent	Navigation	Actions	<code>&gt; indent</code>	<code>j v</code>	<code>K kill</code>	<code>&lt; de-indent</code>	<code>k ^</code>	<code>i imenu</code>	<code>1 end of level</code>	<code>n next sibling</code>	<code>C Copy...</code>	<code>E end of fn</code>	<code>p previous sibling</code>	<code>c comment</code>	<code>P paragraph</code>	<code>u up parent</code>	<code>U uncomment (paragraph)</code>	<code>SPC space</code>	<code>d down child</code>	<code>f fold</code>	<code>_ undo</code>	<code>e end of tree</code>	<code>q quit</code>
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<b>Smartparens Mode</b> • <a href="#">Smartparens manual</a>  See also: <a href="#">Smartparens</a>	Simplify insertion of matching pairs with the <a href="#">smartparens</a> minor mode. PEL binds a set of keys, described below, to toggle activation of that mode.  This uses the <a href="#">smartparens</a> external package.  PEL activates it when <code>pel-use-smartparens</code> is set to t.	<ul style="list-style-type: none"> <li>Mode line lighter:           <ul style="list-style-type: none"> <li>smartparens-mode: SP</li> <li>smartparens-strict-mode: SP/s</li> </ul> </li> </ul>	
Help on smartparens	<code>&lt;f11&gt; ( ?</code>	(sp-cheat-sheet &optional ARG)	Generate a cheat sheet of all the smartparens interactive functions. Shows inside Emacs buffer. <ul style="list-style-type: none"> <li>Without a prefix argument, print only the short documentation and examples.</li> <li>With non-nil prefix argument ARG, show the full documentation for each function.</li> <li>You can follow the links to the function or variable help page.               <ul style="list-style-type: none"> <li>To get back to the full list, use M-x help-go-back.</li> </ul> </li> <li>You can use 'beginning-of-defun' and 'end-of-defun' to jump to the previous/next entry.</li> <li>Examples are fortified using the 'font-lock-string-face' for better orientation.</li> </ul>
Describe user system	<code>&lt;f11&gt; ( M-?</code>	(sp-describe-system STARTERKIT)	Describe user's system. Prompt for starter kit: Evil, Spacemacs, Vanilla. <ul style="list-style-type: none"> <li>The output of this function can be used in bug reports.</li> </ul>
Toggle smartparens mode	<code>&lt;f11&gt; ( (</code>	(smartparens-mode &optional ARG)	Toggle smartparens mode.
Toggle smartparens-strict mode	<code>&lt;f11&gt; ( )</code>	(smartparens-strict-mode &optional ARG)	Toggle the strict smartparens mode. <ul style="list-style-type: none"> <li>When strict mode is active, 'delete-char', 'kill-word' and their backward variants will skip over the pair delimiters in order to keep the structure always valid (the same way as 'paredit-mode' does). This is accomplished by remapping them to 'sp-delete-char' and 'sp-kill-word'. There is also function 'sp-kill-symbol' that deletes symbols instead of words, otherwise working exactly the same (it is not bound to any key by default).</li> <li>When strict mode is active, this is indicated with "/" after the smartparens indicator in the mode list</li> </ul>
Toggle smartparens mode	<code>&lt;f11&gt; ( M-(</code>	(smartparens-global-mode &optional ARG)	Toggle Smartparens mode in all buffers. <ul style="list-style-type: none"> <li>With prefix ARG, enable Smartparens-Global mode if ARG is positive; otherwise, disable it.</li> <li>Smartparens mode is enabled in all buffers where 'turn-on-smartparens-mode' would do it.</li> </ul>
Toggle smartparens-strict mode	<code>&lt;f11&gt; ( M-)</code>	(smartparens-global-strict-mode &optional ARG)	Toggle Smartparens-Strict mode in all buffers. <ul style="list-style-type: none"> <li>With prefix ARG, enable Smartparens-Global-Strict mode if ARG is positive; otherwise, disable it.</li> <li>Smartparens-Strict mode is enabled in all buffers where 'turn-on-smartparens-strict-mode' would do it.</li> </ul>
<b>Smart-shift</b>  See also: <a href="#">Indentation</a>	The <a href="#">smart-shift</a> external package simplifies shifting a complete line or region of lines right or left but also up or down. <ul style="list-style-type: none"> <li>It is implemented as a minor or global minor mode that must be enabled first. You can identify the <code>smart-shift-mode</code> inside one of the <code>pel-&lt;mode&gt;-activates-minor-modes</code> user-options to activate it automatically. You can also use the commands manually or through the key bindings provided by PEL to activate the <code>smart-shift-mode</code> in the current buffer or globally for all buffers.</li> <li>PEL controls it through customization user-options:  The <a href="#">smart-shift</a> external package  PEL activates it when the <code>pel-use-smart-shift</code> user-option is turned on (set to t).  PEL also provides the <code>pel-smart-shift-keybinding</code> user-option that allows you to select additional alternative key bindings for the smart-shift commands that shift line(s). By default the key bindings are using C-c as a key prefix. With PEL you can also use a control key for the cursor or change the prefix key to use the &lt;f9&gt; key. The 3 possible key bindings are shown below but only one of them will be available at any given time. The one available is the one selected by the user-option value.</li> </ul>		
Toggle smart-shift mode in current buffer	<code>&lt;f11&gt; &lt;tab&gt; s</code>	(smart-shift-mode &optional ARG)	Activate/de-activate the smart-shift mode in the current buffer. <ul style="list-style-type: none"> <li>Activate the line-shift key bindings listed below, in the current buffer.               <ul style="list-style-type: none"> <li>With PEL, the actual key binding selected for the line shift commands depend on the value of the <code>pel-smart-shift-keybinding</code> user-option.</li> </ul> </li> </ul>
Toggle smart-shift mode globally	<code>&lt;f11&gt; &lt;tab&gt; S</code>	(global-smart-shift-mode &optional ARG)	<ul style="list-style-type: none"> <li>Toggle Smart-Shift mode in all buffers.</li> <li>With prefix ARG, enable Global Smart-Shift mode if ARG is positive; otherwise, disable it.</li> <li>Smart-Shift mode is enabled in all buffers where 'smart-shift-mode-on' would do it.</li> </ul>
Shift line or region right	<ul style="list-style-type: none"> <li>C-c &lt;right&gt;</li> <li>C-c C-&lt;right&gt;</li> <li>&lt;f9&gt; &lt;right&gt;</li> </ul>	(smart-shift-right &optional ARG)	Shift the line or region to the ARG times to the right.  With PEL one of the extra key bindings can be enabled via the <code>pel-smart-shift-keybinding</code> user-option. So unlike other cells only one of the last 2 key bindings is available in the smart-shift minor mode.
Shift line or region left	<ul style="list-style-type: none"> <li>C-c &lt;left&gt;</li> <li>C-c C-&lt;left&gt;</li> <li>&lt;f9&gt; &lt;left&gt;</li> </ul>	(smart-shift-left &optional ARG)	Shift the line or region to the ARG times to the left.  With PEL one of the extra key bindings can be enabled via the <code>pel-smart-shift-keybinding</code> user-option. So unlike other cells only one of the last 2 key bindings is available in the smart-shift minor mode.
Shift line or region up	<ul style="list-style-type: none"> <li>C-c &lt;up&gt;</li> <li>C-c C-&lt;up&gt;</li> <li>&lt;f9&gt; &lt;up&gt;</li> </ul>	(smart-shift-up &optional ARG)	Shift the line or region to the ARG times to the upwards.  With PEL one of the extra key bindings can be enabled via the <code>pel-smart-shift-keybinding</code> user-option. So unlike other cells only one of the last 2 key bindings is available in the smart-shift minor mode.
Shift line or region down	<ul style="list-style-type: none"> <li>C-c &lt;down&gt;</li> <li>C-c C-&lt;down&gt;</li> <li>&lt;f9&gt; &lt;down&gt;</li> </ul>	(smart-shift-down &optional ARG)	Shift the line or region to the ARG times to the downwards  With PEL one of the extra key bindings can be enabled via the <code>pel-smart-shift-keybinding</code> user-option. So unlike other cells only one of the last 2 key bindings is available in the smart-shift minor mode.

## YAML & Emacs – References

Description & URL	Notes
<a href="#">YAML</a>	
<a href="#">YAML @ Wikipedia</a>	Overview, syntax, criticisms
<a href="#">YAML official home page</a>	Links to YAML specification, links to various resources and projects. <ul style="list-style-type: none"> <li>• <a href="#">YAML 1.2 Specs</a></li> <li>• <a href="#">YAML 1.1 Specs</a></li> <li>• <a href="#">YAML 1.0 Specs</a></li> </ul>
<a href="#">YAML Resource sites</a>	<ul style="list-style-type: none"> <li>• <a href="#">Learn YAML in Y Minutes</a></li> <li>• Online YAML validator (runs <a href="#">yamlint.py</a>) <span style="color: yellow;">⚠</span> No link as the site is not using https. Instead install <a href="#">yamlint.py</a> locally and use it on the command line or via Emacs.</li> </ul>
<a href="#">StrictYAML</a>	A stricter, type-safe YAML
<a href="#">StrictYAML @ Github</a>	
<a href="#">StrictYAML @ hitchdev (Python libraries)</a>	
<a href="#">RAML</a>	RESTful API Modeling Language : RAML files have the .raml file extension.
	<ul style="list-style-type: none"> <li>• <a href="#">RAML @ Wikipedia</a></li> <li>• <a href="#">RAML.org</a></li> <li>• <a href="#">RAML Spec @ GitHub</a></li> </ul>
<a href="#">Common Workflow Language</a>	Common Workflow Language (CWL) uses a <a href="#">subset of YAML</a> and provides YAML supporting tools.
See also: <a href="#">M_CWL</a>	<ul style="list-style-type: none"> <li>• <a href="#">CWL home page</a> <ul style="list-style-type: none"> <li>• <a href="#">CWL User Guide</a></li> <li>• <a href="#">CWL YAML Guide</a></li> </ul> </li> </ul>
<a href="#">Emacs support for YAML</a>	
<a href="#">yaml-mode (major mode for YAML)</a>	<ul style="list-style-type: none"> <li>• <a href="#">yaml-mode @ GitHub</a></li> <li>• <a href="#">Yaml Mode @ Emacs Wiki</a></li> </ul>
<a href="#">indent-tools</a>	<ul style="list-style-type: none"> <li>• <a href="#">indent-tools @ GitLab</a></li> <li>• <a href="#">indent-tools @ Melpa</a></li> </ul>
<a href="#">smartparens</a>	The smartparens mode can help deal with data that is within matching pair of characters. <ul style="list-style-type: none"> <li>• <a href="#">smartparens @ GitHub</a></li> <li>• <a href="#">smartparens documentation</a></li> </ul>
<a href="#">Emacs/YAML Support Articles</a>	
<a href="#">Blogs about YAML editing on Emacs</a>	<ul style="list-style-type: none"> <li>• <a href="#">The best ways to work with yaml files in Emacs</a>, from Chmouel Boudjnah's blog, 2016-09-07</li> <li>• <a href="#">Editing ansible files in Emacs</a>, from Enis Özgen, 2017-12-29</li> </ul>
<a href="#">General blogs about YAML</a>	<ul style="list-style-type: none"> <li>• <a href="#">10 YAML tips for people who hate YAML</a> <ul style="list-style-type: none"> <li>• BTW, the last tip is: use something else... well... S-expressions are very flexible and powerful.</li> </ul> </li> </ul>
<a href="#">Using YAML on Github</a>	YAML is used to control the actions of several Continuous Integration/Development systems. Github is one of them. <ul style="list-style-type: none"> <li>• <a href="#">Workflow syntax for GitHub Actions</a></li> </ul>