## YAML Markup Support ##

Operation	<u>Keystroke</u>	Function	<u>Note</u>	
Editing YAML files	Long YAML files are notoriously difficult to edit properly. Emacs major modes and some minor modes, listed in this page, can help.			
	The <u>yaml-mode</u> external package provides a major mode support for YAML. PEL provides access to it when the <u>pel-use-yaml</u> user-option is turned on (set to t).  PEL associates the following file extensions with <u>yaml-mode</u> : .yml, .yaml, .eyaml, .raml.			
Open this PDF file. See also: <u>▼ Help/Info</u>	<f11> SPC M-y <f1></f1></f11>	(pel-help-pdf &optional OPEN- WEB-PAGE)	Open the M YAML local PDF. If the prefix argument (like C-u or M) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg useroption is set it's the other way around.	
	<f12> <f1></f1></f12>			
<u>∑ Customize</u> PEL window control	<f11> SPC M-y <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL YAMLsupport.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in other window.	
	<f12> <f2></f2></f12>			
<u>&gt; Customize</u> Emacs window control	<f11> SPC M-y <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Window support groups: yaml  If OTHER-WINDOW is non-nil (use C-u), display in other window.	
	<f12> <f3></f3></f12>			

## YAML & Emacs — References

Description & URL	Notes		
YAML			
YAML @ Wikipedia	Overview, syntax, criticisms		
YAML official home page	Links to YAML specification, links to various resources and projects.  • YAML 1.2 Specs  • YAML 1.1 Specs  • YAML 1.0 Specs		
StrictYAML	A stricter, type-safe YAML		
StrictYAML @ Github			
StrictYAML @ hitchdev (Python libraries)			
RAML	RESTful API Modeling Language : RAML files have the .raml file extension.		
	RAML @ Wikipedia RAML.org RAML Spec @ GitHub		
Emacs support for YAML			
yaml-mode (major mode for YAML)	yaml-mode @ GitHub     Yaml Mode @ Emacs Wiki		
indent-tools	indent-tools @ GitLab     indent-tools @ Melpa		
smartparens	The smartparens mode can help deal with data that is within matching pair of characters.  • smartparens @ GitHub  • smartparens documentation		
Emacs/YAML Support Articles			
Blogs about YAML editing on Emacs	The best ways to work with yaml files in Emacs, from Chmouel Boudjnah's blog, 2016-09-07 Editing ansible files in Emacs, from Enis Özgen, 2017-12-29		
General blogs about YAML	10 YAML tips for people who hate YAML     BTW, the last tip is: use something else well S-expressions are very flexible and powerful.		