▲ Topic Index

macs support for the Seed7 Programming Language makes

Description	<u>Keystroke</u>	Function	<u>Note</u>	
Seed7 Editing	PEL supports for the Seed7 programming language is experimental and not yet documented except for what you see here. The seed7-mode external package is installed when the pel-use-seed7 user-option is set to t.			
<u>Last updated on:</u> 2025-03-30	I did not yet implement seed-mode. Therefore at the moment, pascal-mode is used for Seed7 files (files with .sd7 and .si7 extensions). The is on my list of things to do next.			
Open this PDF file. See also: <u>∑ Help/</u> Info	<f11> SPC 7 <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB- PAGE)	Open the <u>\$\text{NI} - Seed7</u> 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 user-option is set it's the other way around.	
	<f12> <f1></f1></f12>			
∑ Customize PEL	<f11> SPC 7 <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Seed7 support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
Seed7 support	<f12> <f2></f2></f12>			
© Customize Emacs Seed7 support	<f11> SPC 7 <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Seed7 support: seed7 • If OTHER-WINDOW is non-nil (use C-u), display in another window.	
	<f12> <f3></f3></f12>	OTHER-WINDOW)		
Comments				
Toggle display of comments in buffer or active region See also: Comments	<f11> ; ;</f11>	(hide/show-comments-toggle &optional START END)	Toggle hiding/showing of comments in the active region or whole buffer. • If the region is active then toggle in the region. Otherwise, in the whole buffer. • This requires the hide-comnt.el package (see Ecomments). • PEL activates it when the pel-use-hide-comnt user option is t.	
	!	!		

Emacs & Seed7 — References

Document	Notes		
The Seed7 Programming Language	Seed7 @ Wikipedia Seed7 Home Seed7 @ Github	Seed7 Manual Seed7 Language Reference	
	Seed7 @ reddit Seed7 @ Rosetta code	Another speech about the Seed7 Programming Language	
Presentations			
	Modern Extensible Languages. Daniel Zingaro, McMaster U. April 11, 2007 (pdf)		
Emacs support 🚧 not yet written	seed7-mode @ Github		