



Emacs support for editing CMake files

Description	Keystroke	Function	Note
CMake <ul style="list-style-type: none"> CMake Home CMake Manuals CMake Documentation & Community CMake Tutorial Professional CMake - A Practical Guide CMake Forum 			<ul style="list-style-type: none"> Emacs does not support the CMake file editing natively. <ul style="list-style-type: none"> 📦 However, Kitware, CMake creators, publish the cmake mode.el on Github.  PEL installs and activates it when the pel-use-cmake-mode user-option is set to t. That provides basic syntax highlighting and indentation control for CMakeList.txt and .cmake files. PEL adds several commands and user-options that add control to the editing behaviour. See: <ul style="list-style-type: none"> pel-modes-activating-superword-mode : PEL automatically activates super-word-mode for make files. Use <f11> t <f2> to access the customization group. <p>PEL support for the cmake-mode is not written yet. The only support provided at this point is the ability to install and use cmake-mode. </p>
Last updated on:	2025-04-25		