

Language Servers for Emacs

Language/Servers	Emacs LSP client	LSP server	Server implementation	Installation	eldoc Support	M-. cross-reference	Function param type hint
Language Servers							
Last updated on:	2026-02-08						
 - Ada  							
 - AppleScript							
 APL							
 - Arc 							
 - awk 							
 - C 			C++		Yes. • in function params: highlight param.	Yes. • & move to function/argument definition.	Yes, in skipped, greyed, overlay.
			C++				
							
 - C++ 							
							
		 					
Carbon  future 							
 - Chez 							
 - Chibi 							
 - Chicken 							
 - Clojure 							
 Common Lisp 							
Crystal  future							
 - D 							
Dart  future							
 - Eiffel  							
 - Elm 							
 - Elixir 							
 - Emacs Lisp							

Language/Servers	Emacs LSP client	LSP server	Server implementation	Installation	eldoc Support	M-. cross-reference	Function param type hint
PL - Erlang    							
PL - Factor   							
PL - Forth 							
Fortran 							
PL - Gambit  							
PL - Gerbil    							
PL - GNU Guile  							
PL - Gleam							
PL - Go 							
Groovy 							
PL - Haskell 							
Haxe 							
PL - Hy (python)  							
PL - Janet   							
Java 							
PL - Javascript 							
PL - Julia 							
Kotlin 							
PL - LFE     							
PL - Lua   							
PL - Modula							
PL - NetRexx							
PL - Nim  							
PL - Objective-C 							
PL - OCaml  							
PL - Odin 							
PL - Pascal							
PL - Perl (perl5)							
PL - Pike   							
PL - Python     							
PL - Purescript  							
R     							
PL - Racket   							
PL - ReasonML 							
PL - REXX							

Language/Servers	Emacs LSP client	LSP server	Server implementation	Installation	eldoc Support	M-. cross-reference	Function param type hint
� - Ruby							
� - Rust	�						
Scala	�						
� - Scheme	��						
� - Seed7	�����						
� - Smalltalk	��						
� - Swift							
� - Tcl	��						
� - Typescript	�						
� - UNIX Shell							
� - V							
� YAML	� eglot. �	yaml-language-server	<ul style="list-style-type: none"> • Typescript, • Requires Node.js 	<ul style="list-style-type: none"> With npm: <ul style="list-style-type: none"> • npm i -g yaml-language-server With homebrew: <ul style="list-style-type: none"> • brew install yaml-language-server 			
	lsp-mode						
� - Zig	�						