Tree-Sitter parsers for Emacs

TreeSitter parsers							
Server implemented in:							
Install with							
Compatible with							
Last updated on:	2025-09-15						
<u>₩ - Ada</u> ₩ 3 ⊗							
ֆί ∉ - AppleScript							
APL 🚧							
PI - Arc fm							
PI - awk d							
<u>Pi - C</u> ⊗							
<u>₽Ĺ - C++</u> @⊗							
Carbon ## future							
<u>Pl - Chez</u> fm							
<u>Al - Chibi</u> fm							
Pl - Chicken 🗇							
<u>aβt - Clojure</u> ⊕m							
Common Lisp ①							
Crystal ##							
PI-D (FA							
Dart ###							
pĭ - Eiffel 🚧 ⊚ 😵							
រា្រ - Elm ₩ ೯							
<u>au - Elixir</u> conta							
₹\$1 - Emacs Lisp							
<u>at - Erlang</u> ©fA							
<u>au - Factor</u> ®f om							
3 ℓ - Forth ®							
Fortran ##							
PI - Gambit fm							
PI - Gerbil fMA							
PI - GNU Guile 🗇							
βί - Gleam							
<u> ₽I - Go</u>							
Groovy ##							
							

TreeSitter parsers					
<u>βι - Haskell</u> 🕞					
Haxe 🚧					
<u>ൂ≀ - Hy</u> (python) ®					
<u>aβί - Janet</u> ①∱®					
Java 🚧					
भ्रा - Javascript					
<u>βι - Julia</u>					
Kotlin 🚧					
<u>apí-lfe</u> ©@∱A					
<u>βι -Lua</u>					
β ῖ-Modula					
<u>aμ̃ - NetRexx</u>					
<u>aβι - Nim</u> @⊗					
<u> PI-Objective-C</u> ##					
<u>aμι - OCaml</u> j f					
<u>PII - Odin</u> ⊗					
<u>pι-Pascal</u>					
PI - Perl (perl5)					
<u>βι - Pike</u>					
Pursonial and C					
\$\mathbb{P}\$\tag{\mathbb{P}} - Purescript \(\forall \)					
PI - Racket 🗇					
ֆἴ - ReasonML ₩					
at - REXX					
pĭ - Ruby					
<u>pĭ - Rust</u> Θ					
Scala ##					
<u>Pl - Scheme</u> ∱®					
<u>ֆί-Seed7</u> <mark>‱</mark> ⊕ இ Ϡ					
ıμ̃-Smalltalk <mark></mark>					
<u>aμ-Swift</u>					
<u>apí - Tcl</u> fri					
ֆĭ - Typescript ₩					
ֆί - UNIX Shell					
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