

- EXAMPLE local on_attach = require("nvchad.configs.lspconfig").on_attach local on_init = require("nvchad.configs.lspconfig").on_init local capabilities = require("nvchad.configs.lspconfig").capabilities
- lsps with default config vim.lsp.start({ name = "cssls", cmd = { "css-languageserver", "-stdio" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, }) vim.lsp.start({ name = "clangd", cmd = { "clangd" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, }) vim.lsp.start({ name = "angularls", cmd = { "angular-language-server", "-stdio" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, }) vim.lsp.start({ name = "zls", cmd = { "zls" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, }) vim.lsp.start({ name = "bashls", cmd = { "bash-language-server", "start" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, }) vim.lsp.start({ name = "intelephense", cmd = { "intelephense", "-stdio" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, })
- custom configs vim.lsp.start({ name = "html", cmd = { "html-languageserver", "-stdio" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, filetypes = { "html", "blade" }, })
- typescript vim.lsp.start({ name = "ts_ls", cmd = { "typescript-language-server", "-stdio" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, }) vim.lsp.start({ name = "pylsp", cmd = { "pylsp" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, filetypes = { "python" }, })
- vim.lsp.start({ name = "tinymist", cmd = { "tinymist" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, filetypes = { "typst" }, settings = { exportPdf = "onType", serverPath = "/usr/bin/tinymist", }, }) vim.lsp.start({ name = "texlab", cmd = { "texlab" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, settings = { texlab = { build = { - executable = "tectonic", executable = "pdflatex", onType = true, }, }, }, }) vim.lsp.start({ name = "fish_lsp", cmd = { "fish-lsp", "start" }, on_attach = on_attach, on_init = on_init, capabilities = capabilities, settings = { - 'fish_lsp_show_client_popups' is an initialization option for fish-lsp - It should be a boolean value. fish_lsp_show_client_popups = false, }, filetypes = { "fish" }, - Ensures it attaches to fish files })