

---

Subject: Re: clangd

Posted by [Novo](#) on Fri, 17 Sep 2021 14:15:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

You can check performance by yourself.

clangd:

--compile-commands-dir=<string> - Specify a path to look for compile\_commands.json. If path is invalid, clangd will look in the current directory and parent paths of each source file

ccls:

--index=<root> - standalone mode: index a project and exit

Do not forget to run "umk -j" to create a compile\_commands.json file.

---