Subject: Re: theide with libclang

Posted by peterh on Sat, 24 Sep 2022 05:26:23 GMT

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Fortunately I can say, on my computer it works almost immediately.

I am on Windows 10 64 bit.

The computer is a Ryzen 7, 32 GByte Memory.

I had a look into taskmanager. Total memory used was 12 GBytes.

I had some other programs open, Browser, email, Fotoviewer Faststone, Fotosoftware.

Thelde used 2 GBytes and had the biggest memory chunk in use.

I can imagine, if the computer had less memory, if the drive is a harddrive and not a SSD, and if TheIDE temporarily wants more memory, then the computer would start swapping and it could terribly slow down.

(If it had an SSD it could be faster, but would lead to unneccessary SSD wear) (I have a SSD but I hope it will not be used for swapping)

Fortunately swapping does not happen here.

It might be useful to monitor and report this machine data and properties.

Possibly reboot and do not start other programs than TheIDE and compare the behavior and memory consumption.

So far I know, libclangd can be disabled in the setup. This could be a solution as a last ressort if memory is low.