Subject: Assist++ : Parse error Posted by Silvan on Wed, 08 Feb 2023 08:33:39 GMT View Forum Message <> Reply to Message

After upgrading from 16270 to 16693 theide shows errors in the code but compile and run regularly. On another Pc the upgrade gives no problem. Any idea? Thank you

File Attachments
1) theide\_Xf2fqjd97h.png, downloaded 55 times

Subject: Re: Assist++ : Parse error Posted by Silvan on Wed, 08 Feb 2023 09:50:05 GMT View Forum Message <> Reply to Message

It seems the parser do not find the header file. I don't know how it is possible since the configuration is standard...

Subject: Re: Assist++ : Parse error Posted by zsolt on Wed, 08 Feb 2023 15:22:12 GMT View Forum Message <> Reply to Message

Check the CLANG build method. Assist gets the options from that.

Subject: Re: Assist++ : Parse error Posted by Silvan on Wed, 08 Feb 2023 16:10:22 GMT View Forum Message <> Reply to Message

This is captured in theide just installed, and that is the Button example. As you can see the Draw package is underlined in red and below are underlined in red: iml.h, iml\_header.h, iml\_source.h. But that is just installed and in another PC it is ok ..... :(

File Attachments
1) theide\_YIkDp6axYv.png, downloaded 47 times

Done. The path, include and lib are that from the original installation on both machine and are correct.

Subject: Re: Assist++ : Parse error Posted by Silvan on Thu, 09 Feb 2023 07:57:23 GMT View Forum Message <> Reply to Message

Well I did another test.

I picked up the 16705 archive unpacked in c:\ on my pc (where there is the problem) and in a virtual machine running same os (win10).

On my PC the parser on the button examples (but also in all other program) gives a lot of syntax error (but build correctly),

on the virtual machine theide works as expected.

I did a binary compare of the c:\upp directory on both my and the virtual machine and that are identical.

So I guess the problem is theide and the problem is located in some information stored on my pc and used by theide outside

the upp directory.

I ask please if one of the developers could give some inside. Thank you

Subject: Re: Assist++ : Parse error Posted by mirek on Fri, 10 Feb 2023 07:51:56 GMT View Forum Message <> Reply to Message

Silvan wrote on Wed, 08 February 2023 09:33After upgrading from 16270 to 16693 theide shows errors in the code but compile and run regularly. On another Pc the upgrade gives no problem. Any idea? Thank you

Are you using CLANG method to build?

Subject: Re: Assist++ : Parse error Posted by mirek on Fri, 10 Feb 2023 07:54:21 GMT View Forum Message <> Reply to Message

Silvan wrote on Thu, 09 February 2023 08:57Well I did another test.

I picked up the 16705 archive unpacked in c:\ on my pc (where there is the problem) and in a virtual machine running same os (win10).

On my PC the parser on the button examples (but also in all other program) gives a lot of syntax error (but build correctly),

on the virtual machine theide works as expected.

I did a binary compare of the c:\upp directory on both my and the virtual machine and that are identical.

So I guess the problem is theide and the problem is located in some information stored on my pc and used by theide outside

the upp directory.

I ask please if one of the developers could give some inside. Thank you

You can also try to unpack U++ to some other folder on the same machine that has problems (theide does not write anything outside its folder) (like c:/upp2). If the problem persist, there is probably some problem in Win10 environment variables. If not, we can continue digging.

Mirek

Subject: Re: Assist++ : Parse error Posted by Silvan on Fri, 10 Feb 2023 09:26:05 GMT View Forum Message <> Reply to Message

Thank you Mirek.

Yes I use Clang method and yes I test it also in different folder, same problem. I also copied the folder from the VM (works) in the PC and don't works and viceversa from the PC (don't works) to the VM where it works. Which variable should I check?

Subject: Re: Assist++ : Parse error Posted by mirek on Fri, 10 Feb 2023 09:29:57 GMT View Forum Message <> Reply to Message

Silvan wrote on Fri, 10 February 2023 10:26Thank you Mirek.

Yes I use Clang method and yes I test it also in different folder, same problem. I also copied the folder from the VM (works) in the PC and don't works and viceversa from the PC (don't works) to the VM where it works. Which variable should I check?

For starters, all of them? :)

I used this tool https://www.rapidee.com/en/about to check for some difference in System Variable or User Variable.... but there are none.

I also played with regional and language setting with no result.

Subject: Re: Assist++ : Parse error Posted by Silvan on Thu, 16 Feb 2023 20:22:23 GMT View Forum Message <> Reply to Message

I found that my win installation has some problem with languages, I reinstall windows and theide parser works fine. Meanwhile I find also that theide needs vc 14 runtime dll to work... !!!

Bye

Subject: Re: Assist++ : Parse error Posted by Silvan on Fri, 17 Mar 2023 21:53:13 GMT View Forum Message <> Reply to Message

After some tries I find out that there is some incompatibility between clang and visual studio. In fact the problem arises only in machine where it is installed VC++. It seems a known problem: https://developercommunity.visualstudio.com/t/intellisense-a nd-highlighting-are-not-working-with/1284489 But I don't find the solution for theide.

I suppose there is no interest for this particolar issue....

Thanks for reading

Subject: Re: Assist++ : Parse error Posted by Silvan on Fri, 17 Mar 2023 21:59:36 GMT View Forum Message <> Reply to Message

That seems a very similar problem but in MacOS: https://superuser.com/questions/1743350/visual-studio-code-i ntellisense-stopped-finding-core-c-includes-in-macos Well to close this thread that is the situation:

With the introduction in Upp of the clang parser on windows system I record this behaviur:

1) U++ alone: parser ok;

2) U++ in a sistem with MS Visual Studio 2008-2017: parser ko;

3) U++ in a sistem with MS Visual Studio 2019 or 2022: parser ok;

4) U++ in a sistem with multiple version of MS Visual Studio installed if one of them is ver 2019 or ver 2022: ok else ko.

That's all.