Subject: version 168847 (stable)

Posted by BetoValle on Sun, 23 Jul 2023 11:43:27 GMT

View Forum Message <> Reply to Message

Hi,

In a "simple navigation" between sources the ide displayed error in the lines of the Defs.h file But I have no problems with the ide in this version, as I also did not make a direct call to this file. Is there any inconsistency here?

(lines 175,176 and 287)

Thanks!

## File Attachments

1) 2023-07-23\_083837.png, downloaded 172 times

Subject: Re: version 168847 (stable)

Posted by mirek on Wed, 25 Oct 2023 07:52:44 GMT

View Forum Message <> Reply to Message

This is usually a bad mix of build method and host platform, problems with include files.

What is your OS / build method? Can you try with default CLANG?

Also, activate Setup / Settings / Assist / Assist diagnostics. When you do, there will be "Current file parse errors" in Assist menu. Do that (after error appears) and paste here, it might provide some clues...

Mirek

Subject: Re: version 168847 (stable)

Posted by BetoValle on Wed, 25 Oct 2023 11:52:08 GMT

View Forum Message <> Reply to Message

Hi,

Done!

## File Attachments

1) u++b.png, downloaded 112 times

Subject: Re: version 168847 (stable)

Posted by BetoValle on Wed, 25 Oct 2023 12:16:32 GMT

View Forum Message <> Reply to Message

in linux Debian 10 this work ok!

see!

## File Attachments

1) u++c.png, downloaded 122 times

Subject: Re: version 168847 (stable)

Posted by mirek on Wed, 25 Oct 2023 12:20:45 GMT

View Forum Message <> Reply to Message

BetoValle wrote on Wed, 25 October 2023 13:52Hi,

Done!

Please reread my post.

Subject: Re: version 168847 (stable)

Posted by BetoValle on Wed, 25 Oct 2023 12:45:34 GMT

View Forum Message <> Reply to Message

you write

When you do, there will be "Current file parse errors" in Assist menu

see that in the Assist menu, according to the image I post, "Current file parse errors" does not appear. OR?

I couldn't subtly translate your step by step!

## File Attachments

1) u++d.png, downloaded 119 times

Subject: Re: version 168847 (stable)

Posted by mirek on Wed, 25 Oct 2023 12:51:24 GMT

View Forum Message <> Reply to Message

Setup / Settings / Assist / Assist diagnostics

Subject: Re: version 168847 (stable)

Posted by BetoValle on Wed, 25 Oct 2023 12:58:26 GMT

View Forum Message <> Reply to Message

ok!

now show in menu the tab "parse errors" with lines below: WARNING: C:\U++\bin\clang\include\stdio.h (157): '\_\_format\_\_' attribute argument not supported: gnu scanf NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (1): in file included from C:\U++\uppsrc\plugin\png\pngupp.cpp:1: NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (2): in file included from C:\U++\uppsrc\plugin\png\pngupp.cpp:2: NOTE: C:\U++\uppsrc\plugin\png\lib\png.h (321): in file included from C:\U++\uppsrc\plugin\png\lib\png.h:321: NOTE: C:\U++\uppsrc\plugin\png\lib\pngconf.h (307): in file included from C:\U++\uppsrc\plugin\png\lib\pngconf.h:307: NOTE: C:\U++\bin\clang\include\stdio.h (1572): in file included from C:\U++\bin\clang\include\stdio.h:1572: NOTE: C:\U++\bin\clang\include\sec\_api\stdio\_s.h (9): in file included from C:\U++\bin\clang\include\sec\_api\stdio\_s.h:9: WARNING: C:\U++\bin\clang\include\stdio.h (160): ' format 'attribute argument not supported: anu scanf WARNING: C:\U++\bin\clang\include\stdio.h (163): '\_\_format\_\_' attribute argument not supported: anu scanf WARNING: C:\U++\bin\clang\include\stdio.h (166): '\_\_format\_\_' attribute argument not supported: gnu scanf WARNING: C:\U++\bin\clang\include\stdio.h (169): '\_\_format\_\_' attribute argument not supported: gnu scanf WARNING: C:\U++\bin\clang\include\stdio.h (172): '\_\_format\_\_' attribute argument not supported: gnu scanf WARNING: C:\U++\bin\clang\include\stdio.h (176): '\_\_format\_\_' attribute argument not supported: gnu printf WARNING: C:\U++\bin\clang\include\stdio.h (180): '\_\_format\_\_' attribute argument not supported: gnu printf WARNING: C:\U++\bin\clang\include\stdio.h (183): '\_\_format\_\_' attribute argument not supported: anu printf WARNING: C:\U++\bin\clang\include\stdio.h (186): '\_\_format\_\_' attribute argument not supported: anu printf WARNING: C:\U++\bin\clang\include\stdio.h (189): '\_\_format\_\_' attribute argument not supported: gnu printf WARNING: C:\U++\bin\clang\include\stdio.h (192): format attribute argument not supported: gnu printf WARNING: C:\U++\bin\clang\include\stdio.h (195): format attribute argument not supported: gnu\_printf WARNING: C:\U++\bin\clang\include\stdio.h (198): '\_\_format\_\_' attribute argument not supported: gnu\_printf WARNING: C:\U++\bin\clang\include\stdio.h (201): '\_\_format\_\_' attribute argument not supported:

gnu_printf							
WARNING: C:\l	J++\bin\clang\include\stdio.	.h (204): '	format'	attribute a	argument r	not suppor	ted:
gnu_printf							
	J++\bin\clang\include\stdio	.h (208): '	format'	attribute a	argument r	not suppor	ted:
ms_scanf		. (0.4.4)					
	J++\bin\clang\include\stdio.	.h (211): '	tormat'	attribute a	argument r	not suppor	ted:
ms_scanf	ا د د المنام المعرب	h (044).!	form of	attributa a			<b>د</b> ما.
	J++\bin\clang\include\stdio.	.n (∠14):	iormat	allinbule a	argument r	ioi suppor	tea:
ms_scanf	J++\bin\clang\include\stdio.	h (218)· '	format '	attributa a	argument r	not eunnor	tad.
ms_printf	5++\biii\ciang\include\stale.	.11 (210)	ioiiiat	attribute a	argument i	iot suppor	ica.
—·	J++\bin\clang\include\stdio.	.h (221): '	format '	attribute a	argument r	not suppor	ted:
ms_printf		(== : ):			,, ga	от опро-	
—·	J++\bin\clang\include\stdio.	.h (224): '	format '	attribute a	argument r	not suppor	ted:
ms_printf	G	, ,			Ū		
WARNING: C:\l	J++\bin\clang\include\stdio.	.h (227): '	format'	attribute a	argument r	not suppor	ted:
ms_printf							
	J++\bin\clang\include\stdio.	.h (230): '	format'	attribute a	argument r	not suppor	ted:
ms_printf		. (222)					
	J++\bin\clang\include\stdio.	.h (233): '	tormat'	attribute a	argument r	not suppor	ted:
ms_printf	L\bin\alana\inaluda\atdia	h (200). !	format !	ottributo d	araumant n	ot ouppor	40d.
gnu_scanf	J++\bin\clang\include\stdio.	.11 (209)	ioimai	allibule a	argument	iot suppor	tea.
•	J++\bin\clang\include\stdio	h (300)· '	format '	attribute a	argument r	not sunnor	ted:
gnu_scanf	511 Ishir lolaring liriolade lotalo.	(000)	ioimat	attribute t	argament i	iot suppor	ica.
<b>-</b>	J++\bin\clang\include\stdio.	.h (311): '	format '	attribute a	argument r	not suppor	ted:
gnu_scanf	3	, ,			3		
WARNING: C:\l	J++\bin\clang\include\stdio.	.h (328): '	format'	attribute a	argument r	not suppor	ted:
gnu_scanf							
	J++\bin\clang\include\stdio.	.h (335): '	format'	attribute a	argument r	not suppor	ted:
gnu_scanf		. (2.42)					
	J++\bin\clang\include\stdio.	.h (342): '	tormat'	attribute a	argument r	not suppor	ted:
gnu_scanf	Lubial alanglin aludal atdia	h (256): '	format '	ottributo d	araumant r	of ounnor	tad:
gnu_printf	J++\bin\clang\include\stdio	.11 (336)	ioiiiai	allibule a	argument i	iot suppoi	ieu.
	J++\bin\clang\include\stdio.	h (367)· '	format '	attribute a	argument r	not suppor	ted:
gnu_printf		(007)	ioimat	attributo c	argarriorit i	iot dappor	tou.
•	J++\bin\clang\include\stdio.	.h (395): '	format '	attribute a	argument r	not suppor	ted:
gnu_printf	G	( /			Ü		
WARNING: C:\l	J++\bin\clang\include\stdio.	.h (408): '	format'	attribute a	argument r	not suppor	ted:
gnu_printf							
	J++\bin\clang\include\stdio	.h (415): '	format'	attribute a	argument r	not suppor	ted:
gnu_printf		. (400)					
	J++\bin\clang\include\stdio.	.n (422): '	rormat'	attribute a	argument r	not suppor	ted:
gnu_printf	L++/bin/clang/includo/ctdia	h (450)· '	format '	attribute o	argumont r	not cuppor	t04.
gnu_printf	U++\bin\clang\include\stdio.	.11 ( <del>4</del> 50)	ioiiial	attribute à	argument i	iot auppul	ι <del>c</del> u.
	J++\bin\clang\include\stdio.	.h (463): '	format '	attribute a	argument r	not support	ted:
		··· \ · • • /· ——	· -··· <b>~·</b>				

gnu printf WARNING: C:\U++\bin\clang\include\stdio.h (747): '\_\_format\_\_' attribute argument not supported: ms\_printf WARNING: C:\U++\bin\clang\include\stdio.h (749): '\_\_format\_\_' attribute argument not supported: ms scanf WARNING: C:\U++\bin\clang\include\stdio.h (753): '\_\_format\_\_' attribute argument not supported: ms printf WARNING: C:\U++\bin\clang\include\stdio.h (774): '\_\_format\_\_' attribute argument not supported: ms printf WARNING: C:\U++\bin\clang\include\stdio.h (776): 'format' attribute argument not supported: ms printf WARNING: C:\U++\bin\clang\include\stddef.h (414): 'offsetof' macro redefined NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (1): in file included from C:\U++\uppsrc\plugin\png\pngupp.cpp:1: NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (79): in file included from C:\U++\uppsrc\plugin\png\pngupp.cpp:79: NOTE: C:\U++\bin\clang\include\intrin.h (40): in file included from C:\U++\bin\clang\include\intrin.h:40: NOTE: C:\U++\bin\clang\lib\clang\14.0.0\include\stddef.h (104): previous definition is here WARNING: (7): extra tokens at end of #undef directive WARNING: (8): extra tokens at end of #undef directive WARNING: (9): extra tokens at end of #undef directive WARNING: (102): '\_\_stdcall' macro redefined NOTE: C:\U++\bin\clang\include\\_mingw.h (34): previous definition is here WARNING: C:\U++\bin\clang\include\winuser.h (2237): 'dllimport' attribute only applies to functions, variables, classes, and Objective-C interfaces NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (218): in file included from C:\U++\uppsrc\plugin\png\pngupp.cpp:218: NOTE: C:\U++\bin\clang\include\winsock2.h (23): in file included from C:\U++\bin\clang\include\winsock2.h:23: NOTE: C:\U++\bin\clang\include\windows.h (72): in file included from C:\U++\bin\clang\include\windows.h:72: NOTE: C:\U++\bin\clang\include\apisetcconv.h (51): expanded from macro 'WINUSERAPI' NOTE: C:\U++\bin\clang\include\winnt.h (154): expanded from macro 'DECLSPEC\_IMPORT' ERROR: C:\U++\bin\clang\include\rpcndr.h (75): 'short wchar t' is invalid NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (218): in file included from C:\U++\uppsrc\plugin\png\pngupp.cpp:218: NOTE: C:\U++\bin\clang\include\winsock2.h (23): in file included from C:\U++\bin\clang\include\winsock2.h:23: NOTE: C:\U++\bin\clang\include\windows.h (97): in file included from C:\U++\bin\clang\include\windows.h:97: NOTE: C:\U++\bin\clang\include\winscard.h (10): in file included from C:\U++\bin\clang\include\winscard.h:10: NOTE: C:\U++\bin\clang\include\wtypes.h (8): in file included from C:\U++\bin\clang\include\wtypes.h:8: WARNING: C:\U++\bin\clang\include\rpcndr.h (75): typedef requires a name ERROR: C:\U++\uppsrc\plugin\png\pngupp.cpp (467): expected unqualified-id

NOTE: C:\U++\bin\clang\include\math.h (586): expanded from macro 'isnan'

NOTE: C:\U++\bin\clang\include\math.h (103): expanded from macro '\

\_\_mingw\_choose\_expr'

ERROR: C:\U++\uppsrc\plugin\png\pngupp.cpp (468): expected unqualified-id NOTE: C:\U++\bin\clang\include\math.h (509): expanded from macro 'isinf'

WARNING: C:\U++\uppsrc\plugin\png\pngupp.cpp (579): using integer absolute value function 'abs' when argument is of floating point type

NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (579): use function 'std::abs' instead

NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (579): include the header <cmath> or explicitly provide a declaration for 'std::abs'

ERROR: C:\U++\uppsrc\plugin\png\pngupp.cpp (12): unterminated conditional directive

NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (1): in file included from

C:\U++\uppsrc\plugin\png\pngupp.cpp:1:

ERROR: C:\U++\uppsrc\plugin\png\pngupp.cpp (7): unterminated conditional directive

ERROR: C:\U++\uppsrc\plugin\png\pngupp.cpp (742): expected '}'
NOTE: C:\U++\uppsrc\plugin\png\pngupp.cpp (287): to match this '{'

Subject: Re: version 168847 (stable)

Posted by mirek on Wed, 25 Oct 2023 13:38:24 GMT

View Forum Message <> Reply to Message

Weird. I have just downloaded 2023.2 and just loading AddressBook example, defs.h are just fine.

Have you checked with "clean" downloaded version? (If yes, then there must be something different with your overall Win installation, e.g. some CLANG or MINGW compiler separately installed with INCLUDE path or something like that).

Subject: Re: version 168847 (stable)

Posted by mirek on Wed, 25 Oct 2023 13:40:19 GMT

View Forum Message <> Reply to Message

Just a hunch - try to place freshly downloaded U++ into C:/UPP folder (maybe "++" is confusing something)

Mirek

Subject: Re: version 168847 (stable)

Posted by BetoValle on Wed, 25 Oct 2023 14:44:20 GMT

View Forum Message <> Reply to Message

Hi,

in others package this not occur!

after a review in assembler editing there was a reference to the folder "C:\U++\bin\clang\include" which probably blurred all logic! As soon as I removed it, the error in the Core/Defs file disappeared!

This package where the error was displayed was for general testing and for some reason that I don't remember now, what was the reason for directly accessing this folder. Anyway anyway By accessing a "source location", the IDE can add due attention to its "tips"!

Т	hanks!
	i iai iivo.