
Subject: cc1plus crash
Posted by Y++ **on** Sat, 01 Jul 2017 17:19:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

when executing example with build method MINGW Debug, the log shows many errors :

----- CtrlLib (GUI GCC DEBUG DEBUG_FULL WIN32) (1 / 9)

PCH: CtrlLib.h

LabelBase.cpp

DisplayPopup.cpp

Button.cpp

Switch.cpp

EditField.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

Text.cpp

LineEdit.cpp

DocEdit.cpp

ScrollBar.cpp

HeaderCtrl.cpp

ArrayCtrl.cpp

MultiButton.cpp

PopupTable.cpp

DropList.cpp

DropChoice.cpp

Static.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

Splitter.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

FrameSplitter.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

SliderCtrl.cpp

ColumnList.cpp

Progress.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

AKeys.cpp

RichTextView.cpp

Prompt.cpp

Help.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

DateTimeCtrl.cpp

SuggestCtrl.cpp

Bar.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

MenuItem.cpp

MenuBar.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

ToolButton.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

ToolBar.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

ToolTip.cpp

StatusBar.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

TabCtrl.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

TreeCtrl.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

DropTree.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

DlgColor.cpp

ColorPopup.cpp

ColorPusher.cpp

FileList.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

FileSel.cpp
FileSelUtil.cpp
PrinterJob.cpp
Windows.cpp
Win32.cpp
Gtk.cpp
TrayIconWin32.cpp
TrayIconX11.cpp
TrayIconGtk.cpp

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

Update.cpp
internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

CtrlUtil.cpp
internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

CtrlLibInit.cpp
internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

LNGCtrl.cpp
internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

Ch.cpp
internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

ChWin32.cpp
ChGtk0.cpp
ChGtk.cpp
internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:

MapViewOfFileEx: Tentative d'accès à une adresse non valide.

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

CtrlLib: 59 file(s) built in (17:58.45), 18278 msecs / file, duration = 1166078 msecs, parallelization 100%

There were errors. (19:26.07)

and cc1plus.exe crash manytimes during the process,

by contrast with build method MINGWx64 Debug it works flawlessly.

So, does this mean that it can't compile to 32b when on a 64bit OS ?

Subject: Re: cc1plus crash

Posted by [Klugier](#) on Sun, 02 Jul 2017 14:49:52 GMT

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

Hello,

Unable to reproduce. Please give me more information about your operating system, U++ version.
The other reason could be accidental modification of your build method - you could try to remove all files and try fresh installation.

Of course it would be nice to have translated the error message to English:

internal error in mingw32_gt_pch_use_address, at config/i386/host-mingw32.c:184:
MapViewOfFileEx: Tentative d'accès à une adresse non valide.

Sincerely,

Klugier

Subject: Re: cc1plus crash

Posted by [Y ++](#) on Mon, 03 Jul 2017 15:07:40 GMT

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

Quote:Unable to reproduce.

Fresh unzip of U++

Run theide.exe

Select main package of your choice from examples Assembly. (AnimatedHello np)

Check that MINGW Debug is selected in the dropdown of the toolbar

Hit Ctrl+F5

Quote:Please give me more information about your operating system, U++ version.

I've already done that in the signature (see [View Topic/Message]), I didn't know you will read this from your email and though won't be shown =>

U++ version 11205 (64bits)(GCC)(C++11) on win8.1 64bits intel x64

and the same thing appened with the 10804 version.

Quote:Of course it would be nice to have translated the error message to English

Didn't intend not to be nice. Here is the translation:

Attempt to access an invalid address

Thanks for your consideration Klugier,

Sincerely,

Y++

Subject: Re: cc1plus crash

Posted by [Y ++](#) on Mon, 03 Jul 2017 15:58:34 GMT

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

Actually, before attempting to solve something, my question was

Quote:So, does this mean that it can't compile to 32b when on a 64bit OS ?

because I even do not know if it's unexpected.

Subject: Re: cc1plus crash

Posted by [Klugier](#) on Mon, 03 Jul 2017 21:44:25 GMT

Hello,

You should be able to compile 32-bit application on 64-bit operating system. This is why we bundle two compilers in single U++ bundle. I will check this problem one more time with fresh U++ installation - however on my Windows 10 it works well (not fresh U++ instalation). Actually I don't have windows 8.1, so I can not test it on machine that posses this operating system.

Sorry, I didn't read your signature - where your OS is specified.

Sincerely,
Klugier

Subject: Re: cc1plus crash

Posted by [Y ++](#) on Tue, 04 Jul 2017 07:56:01 GMT

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

Quote: You should be able to compile 32-bit application on 64-bit operating system.

Thanks, that's the information I was looking for. I'm available to help solve this.

Quote: on my Windows 10 it works well (not fresh U++ instalation)

From then on I tried running theide.exe or theide32.exe or gcc.exe in compatibility mode Windows 7. It didn't solve.

Quote: I will check this problem one more time with fresh U++ installation

Note that after some compilation re-run, it manage to build it due to file caching. Compiling another example bring back the problem on other files.

Searches for "cc1plus.exe crash windows8.1" gives many results. Has Mingw to be updated ?
