

## AqBanking - Bug #231

### Inconsistent use of GWENHYFAR\_CB causes build failures on Windows

11.02.2021 21:51 - jralls@ceridwen.us

Status:	Closed	Beginn:	11.02.2021
Priorität:	Normal	Abgabedatum:	
Kategorie:	Gwenhywfar	Anwendung:	GnuCash
Betriebssystem:	Windows	Version der Anwendung:	
AqBanking-Version:	Gwenhywfar 5.5.0, current git master		

**Beschreibung**

The following example errors are repeated for \_freeData, \_messageBox, \_inputBox, \_showBox, \_hideBox, \_progressStart, \_progressAdvance, \_progressSetTotal, \_progressLog, \_progressEnd, \_print, \_getPassword, \_setPasswordStatus, \_logHook, \_waitForSockets, \_checkCert, \_keyDataFromTextOpenSsl, \_execDialog, \_openDialog, \_closeDialog, \_runDialog, \_readDialogPrefs, \_writeDialogPrefs, \_getFilename, and \_getSyncio:

```
C:/gcdev64/gnucash/maint/src/gwenhywfar-5.5.0/src/gui/nogui.c:192:52: warning: passing argument 2 of 'GWEN_Gui_SetMessageBoxFn' from incompatible pointer type [-Wincompatible-pointer-types]
192 | xgui->messageBoxFn=GWEN_Gui_SetMessageBoxFn(gui, _messageBox); | ^~~~~~
| | | | | int (attribute((stdcall))*)(GWEN_GUI *, uint32_t, const char *, const char *, const char *, const char *, uint32_t) {aka int (attribute((stdcall))*)(GWEN_GUI *, unsigned int, const char *, const char *, const char *, const char *, unsigned int)}|^~~~~~
C:/gcdev64/gnucash/maint/src/gwenhywfar-5.5.0/src/gui/nogui.c:233:5: error: conflicting types for '_messageBox'
233 | int _messageBox(GWEN_UNUSED GWEN_GUI *gui, | ^~~~~~
C:/gcdev64/gnucash/maint/src/gwenhywfar-5.5.0/src/gui/nogui.c:49:26: note: previous declaration of '_messageBox' was here
49 | static int GWENHYWFAR_CB _messageBox(GWEN_GUI *gui, | ^~~~~~
C:/gcdev64/gnucash/maint/src/gwenhywfar-5.5.0/src/gui/nogui.c:49:26: warning: '_messageBox' used but never defined
49 | static int GWENHYWFAR_CB _messageBox(GWEN_GUI *gui, | ^~~~~~
```

### Historie

#1 - 11.02.2021 22:06 - jralls@ceridwen.us

- Datei 0001-Consistently-use-GWENHYWFAR\_CB-in-callback-decls-and.patch wurde hinzugefügt

Additional Functions in GWEN\_Gui\_ShowProgress, GWEN\_Gui\_DialogBased\_ProgressStart, GWEN\_Gui\_DialogBased\_ProgressEnd, GWEN\_Gui\_DialogBased\_ProgressAdvance, GWEN\_Gui\_DialogBased\_ProgressSetTotal, GWEN\_Gui\_DialogBased\_Progress\_Log, GWEN\_Gui\_DialogBased\_InputBox, GWEN\_Gui\_DialogBased\_MessageBox, GWEN\_Gui\_DialogBased\_ShowBox, GWEN\_Gui\_DialogBased\_HideBox, and in testthread.c \_freeData and \_threadRun\_cb.

#2 - 12.02.2021 12:42 - martin

- Status wurde von New zu Closed geändert

Thanks, applied.

I don't usually compile the AqBanking family for Windows because it is a pain in the neck... However, I got it to cross-compile once with mingw under Linux (the dependencies are hard to setup and compile in a cross-compile environment) but that didn't catch these missing GWENHYFAR\_CB's...

So thanks for the patch!!

#3 - 12.02.2021 17:36 - jralls@ceridwen.us

BTW adding GWENHYWFAR\_CB on the progress bar functions (and maybe others) is a breaking signature change on the public API: I had to do <https://github.com/Gnucash/gnucash/commit/1993fb95306713e99bc4c906165347ecf901d62a> to get GnuCash to compile on Windows. You didn't mention it in <https://www.aquamaniac.de/rdm/news/27> so perhaps it wasn't intentional.

#4 - 12.02.2021 18:05 - martin

Hmm. These GWENHYWFAR\_CB attributes should always have been there, I just didn't catch that they were missing because I seldomly compile on Windoze. Maybe I will have to increase the SO-version of GWEN due to this change...

Anyway: The reason why we introduced this attribute was that otherwise using callbacks from within apps compiled with VC (I believe) led to crashes because that compiler assumed other call characteristics regarding parameter storage on the stack. But that was a long time ago. Does anyone know whether this is still necessary?

#5 - 12.02.2021 22:28 - jralls@ceridwen.us

Well, calling conventions are still a thing, <https://gcc.gnu.org/onlinedocs/gcc/x86-Function-Attributes.html> and <https://docs.microsoft.com/en-us/cpp/cpp/stdcall?view=msvc-160>. It probably only matters when the library is compiled with different flags (or a different compiler) from the caller passing the callback. It obviously doesn't matter when both are compiled with gcc and the same CFLAGS because it's worked in GnuCash without the attribute.

## Dateien

0001-Consistently-use-GWENHYWFAR\_CB-in-callback-decls-and.patch 19 KB

11.02.2021

jralls@ceridwen.us