
Subject: Application fails to link using multithread

Posted by [DuncanShortland](#) on Tue, 11 Jul 2006 16:40:17 GMT

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

Trying to create a GUI application with the MT flag set. Mingw Debug compile using 605 version with MINGW download.

All modules compile correctly but the linker creates the following error.

Linking...

(option '-O 2' ignored)

__main: duplicate

-> used: libmingw32.a:gccmain.o:1

-> discarded: libgcc.a:__main.o:1

C:\upp\out\MINGW.Debug_full.Gui.Mt\Cserver.exe (13132672 B) linked in (0:01.70)

OK. (0:06.43)[/COLOR]

Any suggestions of possible ways forward welcome.

Subject: Re: Application fails to link using multithread

Posted by [mirek](#) on Tue, 11 Jul 2006 17:02:58 GMT

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

DuncanShortland wrote on Tue, 11 July 2006 12:40 Trying to create a GUI application with the MT flag set. Mingw Debug compile using 605 version with MINGW download.

All modules compile correctly but the linker creates the following error.

Linking...

(option '-O 2' ignored)

__main: duplicate

-> used: libmingw32.a:gccmain.o:1

-> discarded: libgcc.a:__main.o:1

C:\upp\out\MINGW.Debug_full.Gui.Mt\Cserver.exe (13132672 B) linked in (0:01.70)

OK. (0:06.43)[/COLOR]

Any suggestions of possible ways forward welcome.

This is not error, just explanation message (sort of warning if you want) from our linker. The cause is mingw libraries contain duplicate '_main' definition - that has nothing to do with MT.

Mirek
