
Subject: No flags on BRC compilation

Posted by [mdelfede](#) on Sat, 17 Dec 2022 19:34:01 GMT

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Hi,

I'm trying to cross-compile an application using CLANG compiler in linux (Ubuntu 22.04) for windows.

I'm using "-target x86_64-pc-win32" flag, among others.

All ok besides BRC files which don't get the flags.

For example, I added a C file to my application, and it compiles correctly :

```
clang -c ... -DflagSHARED -fexceptions -target x86_64-pc-win32 -nostdinc -Wall -O3
-ffunction-sections -fdata-sections -x c -target x86_64-pc-win32
"/home/massimo/.config/u++/theide/UppHub/DXF/DXF/stoka.c" -o
"/home/massimo/sources_TOOLS/UPP_OUT/TimberStruct/DXF/CLANG_W64.Gui.Mt.Protect.Sh
ared.Win32/stoka.c.o"
```

but the BRC not:

```
clang -c ... -DflagSHARED -c -o
"/home/massimo/sources_TOOLS/UPP_OUT/TimberStruct/DXF/CLANG_W64.Gui.Mt.Protect.Sh
ared.Win32/dxf.brc$brc.o" -x c
"/home/massimo/sources_TOOLS/UPP_OUT/TimberStruct/DXF/CLANG_W64.Gui.Mt.Protect.Sh
ared.Win32/dxf.brc$brc.c"
```

You can see the result dumping obj file headers; here a correct file:

```
Header.o: formato del file pe-x86-64
architettura: i386:x86-64, flag 0x0000003d:
HAS_RELOC, HAS_LINENO, HAS_DEBUG, HAS_SYMS, HAS_LOCALS
indirizzo di partenza 0x0000000000000000
```

and here the wrong one, which gets wrong file format:

```
dxf.brc$brc.o: formato del file elf64-x86-64
architettura: i386:x86-64, flag 0x00000011:
HAS_RELOC, HAS_SYMS
indirizzo di partenza 0x0000000000000000
```

Ciao

Massimo
