
Subject: TheIDE on FreeBSD -- Cannot link with pthread in debug mode

Posted by [rycamor](#) on Mon, 25 Sep 2006 21:56:45 GMT

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TheIDE runs fine in FreeBSD 6.1, but when I try to build the example apps in debug mode, they all end with

Linking...

```
/home/rick/upp/out/Core/GCC32.Debug.Gui/$blitz.o(.text+0x193): In function `Thread::Detach()':  
: undefined reference to `pthread_detach'  
/home/rick/upp/out/Core/GCC32.Debug.Gui/$blitz.o(.text+0x34e): In function `Thread::Wait(int)':  
: undefined reference to `pthread_join'
```

When I build in 'release' (optimal) mode, they compile and link fine. Here is a diff I ran on the Makefiles in debug and release mode:

```
< Macro = -DflagGUI -DflagGCC -DflagDEBUG -DflagBLITZ -DflagFREEBSD  
< CC = c++ -c -D_DEBUG -O0  
---  
> Macro = -DflagGUI -DflagGCC -DflagBLITZ -DflagFREEBSD  
> CC = c++ -c -O2  
12c12  
< OutDir_AddressBook = $(UPPOUT)AddressBook/GCC32-Blitz-Debug-Freebsd-Gcc-Gui-Main/  
---  
> OutDir_AddressBook = $(UPPOUT)AddressBook/GCC32-Blitz-Freebsd-Gcc-Gui-Main/  
14c14
```

...snip lots of similar output...

```
<     c++ -static -o $(OutFile) -ggdb $(LIBPATH) -WI,-O,2 $(LINKOPTIONS) \  
---  
>     c++ -static -o $(OutFile) -WI,-s $(LIBPATH) -WI,-O,2 $(LINKOPTIONS) \  
    
```

All other settings in "Output mode" are default. Could the difference be in "-s \$(LIBPATH)"? I'm not too sure what -s means.

(Thanks for U++/TheIDE, BTW. It looks like a very nice toolkit so far)
