

---

Subject: gcc and idl

Posted by [Karl Young](#) on Tue, 05 Nov 1996 08:00:00 GMT

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

---

I am trying to call a C++ routine that I want to compile with gcc on a Sparc running SunOS 4.1.3 and call from IDL with CALL\_EXTERNAL. The flags used for the compile and link calls given in the IDL manual examples for the SunOS cc compiler are very different from the ones I need to use with gcc so I'm apparently not building the right kind of shared object file (i.e. I'm getting messages like: ld.so: Undefined symbol: \_\_\_\_11spin\_systemi)

Has anyone done this sucessfully (i.e. used IDL with gcc) and if so any suggestions, e.g. what flags to use for the compile and link steps ? Thanks for any tips,

-- KY

---