

---

Subject: Call\_External on SGI (IRIX6.3)

Posted by [Richard Tyc](#) on Thu, 22 Jul 1999 07:00:00 GMT

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

---

I am having trouble with getting a simple example to work on our SGI O2 with IRIX 6.3. We are using IDL 5.2

I am trying the simple example on pg 108 of the external development guide

I have compiled example.c using gcc

gcc -fpic -c example.c

Note: the book indicates using option -fsingle - what is this ? it is not part of gcc

I then create the shared object using Id

Id -shared -n32 -o example.so example.o

Note: -assert pure-text is not valid - what is this ?

When I try to run this in IDL as indicated on the bottom of pg 108, I get

```
IDL> s =  
call_external('example.so','_sum_array',x,n_elements(x),/f_value)  
% CALL_EXTERNAL: Error loading sharable executable.
```

```
Symbol: _sum_array, File = example.so  
5050:/usr/local/rsi/idl_5.2/bin/bin.sgi/idlde: rld:
```

Fatal Error: cannot successfully map soname 'example.so' under any of the filenames

```
./example.so:/usr/local/rsi/idl_5.2/bin/bin.sgi/example.so:/  
usr/lib/example.so:/usr/local/rvplayer5.0/example.so:/lib/ex  
ample.so:/lib/cmplrs/cc/example.so:/usr/lib/cmplrs/cc/exampl e.so:
```

% Execution halted at: \$MAIN\$

I have tried putting example.so in one of the directories listed (/usr/lib) with no help.

Is there a problem with using n32 code (I can't link using the older o32)

I have also tried using 'sum\_array' instead to no avail.

Any ideas

Rich

## File Attachments

1) [richt.vcf](#), downloaded 69 times

---