Subject: DLMs & IRIX Posted by mallors on Thu, 13 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Hi all.

Does anyone have any experience using DLMs under IRIX 6.5? I have a DLM that works fine under Linux, but fails under IRIX. I then tried the IDL example called "testmodule" that comes with the distribution, and it fails with the same error under IRIX - the DLM cannot be loaded:

% cd test % cp /usr/local/rsi/idl/external/dlm/* . % vi Makefile <change IRIX to IRIX64> % make % idl

IDL> DLM_LOAD, 'testmodule' % DLM LOAD: Error loading sharable executable. Symbol: IDL Load, File = /usr/people3/mallors/test/testmodule.so 1291373:/usr/local/rsi/idl_5.2/bin/bin.sgi/idl: rld: Fatal Error: Cannot Successfully map soname '/usr/people3/mallors/test/testmodule.so' under any of the filenames /usr/people3/mallors/test/testmodule.so % Execution halted at: \$MAIN\$ IDL> exit % % file /usr/people3/mallors/test/testmodule.so /usr/people3/mallors/test/testmodule.so:

I did have to change the testmodule Makefile a little since it looks for the system called "IRIX", and uname on my system is "IRIX64". I tried setting the IDL DLM PATH environment variable as well (and even

ELF N32 MSB mips-4 dynamic lib MIPS - version 1

LD LIBRARY PATH), but no luck.

-bob

Robert S. Mallozzi

256-544-0887 Mail Code SD 50 Marshall Space Flight Center Huntsville, AL 35812

http://gammaray.msfc.nasa.gov/ http://cspar.uah.edu/~mallozzir/

Subject: Re: DLMs & IRIX Posted by mallors on Fri, 14 Apr 2000 07:00:00 GMT View Forum Message <> Reply to Message

In article <38F74A43.CD541F69@ion.le.ac.uk>, Nigel Wade <nmw@ion.le.ac.uk> writes: > "Robert S. Mallozzi" wrote: >> >> Hi all, >> Does anyone have any experience using DLMs under >> IRIX 6.5? I have a DLM that works fine under Linux, >> but fails under IRIX. I then tried the IDL example >> called "testmodule" that comes with the distribution,

- >> and it fails with the same error under IRIX the
- >> DLM cannot be loaded:

[example cut] >>

>

- > It's most likely the SGI ABI problem.
- > IDL used to be a o32 binary, so any external code had to be built > using the -o32 compiler flag. I cannot remember which version
- > was the first to become N32, 5.1 was o32 and 5.2.1 is n32, but I
- > don't know what 5.2 is.

- > You can check by the command:
- file /usr/local/rsi/idl 5.2/bin/bin.sgi/idl >

If is is listed as ELF 32-bit MSB then you need to build the DLMs with the -o32 flag. >

>

>

- > All I had to change to build the testmodule DLM was to change the
- > IRIX to IRIX64 in the Makefile. My default compiler options are
- > abi=n32:isa=mips3:proc=r4k and this worked with IDL 5.2.1.

Thank you sir, that did it. IDL 5.2 is o32, so adding the -o32 flag to the compiler and linker did the trick.

-bob

Robert S. Mallozzi

256-544-0887 Mail Code SD 50

http://gammaray.msfc.nasa.gov/ Marshall Space Flight Center http://cspar.uah.edu/~mallozzir/

Huntsville, AL 35812

Subject: Re: DLMs & IRIX

Posted by Nigel Wade on Fri, 14 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

```
"Robert S. Mallozzi" wrote:
```

>

> Hi all,

- > Does anyone have any experience using DLMs under
- > IRIX 6.5? I have a DLM that works fine under Linux,
- > but fails under IRIX. I then tried the IDL example
- > called "testmodule" that comes with the distribution,
- > and it fails with the same error under IRIX the
- > DLM cannot be loaded:

>

- > % cd test
- > % cp /usr/local/rsi/idl/external/dlm/*.
- > % vi Makefile <change IRIX to IRIX64>
- > % make
- > % idl

- > IDL> DLM_LOAD, 'testmodule'
- > % DLM LOAD: Error loading sharable executable.
- > Symbol: IDL_Load, File = /usr/people3/mallors/test/testmodule.so
- 1291373:/usr/local/rsi/idl_5.2/bin/bin.sgi/idl: rld: Fatal Error: >
- Cannot Successfully map soname
- > '/usr/people3/mallors/test/testmodule.so' under any of the
- filenames /usr/people3/mallors/test/testmodule.so
- > % Execution halted at: \$MAIN\$
- > IDL> exit
- > % file /usr/people3/mallors/test/testmodule.so
- > /usr/people3/mallors/test/testmodule.so:
- ELF N32 MSB mips-4 dynamic lib MIPS version 1 >

> I did have to change the testmodule Makefile a little

- > since it looks for the system called "IRIX", and uname
- > on my system is "IRIX64". I tried setting the
- > IDL_DLM_PATH environment variable as well (and even
- > LD_LIBRARY_PATH), but no luck.

>

> -bob

It's most likely the SGI ABI problem.

IDL used to be a o32 binary, so any external code had to be built using the -o32 compiler flag. I cannot remember which version was the first to become N32, 5.1 was o32 and 5.2.1 is n32, but I don't know what 5.2 is.

You can check by the command: file /usr/local/rsi/idl_5.2/bin/bin.sgi/idl

If is is listed as ELF 32-bit MSB then you need to build the DLMs with the -o32 flag.

All I had to change to build the testmodule DLM was to change the IRIX to IRIX64 in the Makefile. My default compiler options are abi=n32:isa=mips3:proc=r4k and this worked with IDL 5.2.1.

Nigel Wade, System Administrator, Space Plasma Physics Group,

University of Leicester, Leicester, LE1 7RH, UK

E-mail: nmw@ion.le.ac.uk

Phone: +44 (0)116 2523568, Fax: +44 (0)116 2523555

Subject: Re: DLMs & IRIX

Posted by Nigel Wade on Tue, 18 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

"Robert S. Mallozzi" wrote:

>

>

> Thank you sir, that did it. IDL 5.2 is o32, so adding the -o32

> flag to the compiler and linker did the trick.

> -bob

>

>

| Glad to be of help. | |
|---|--|
| Don't forget, though, that when you next upgrade IDL (even to 5.2.1) that all those DLMs, and any libraries they use, will have to be re-compiled as N32 objects. | |
| Don't you just love working with sgi? | |
| | |
| | |

Nigel Wade, System Administrator, Space Plasma Physics Group, University of Leicester, Leicester, LE1 7RH, UK