Subject: Re: running ISIS DLM - disappearing library Posted by Nigel Wade on Fri, 04 Jun 2010 15:14:45 GMT

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On Fri, 04 Jun 2010 07:30:33 -0700, spacermase wrote:

- > Hello all,
- >
- > I am currently trying to run the IDL DLM that comes bundled with the
- > ISIS 3.0 astrogeological imaging software. Included with the DLM is a
- > script that should define the environment values (IDL_DLM_PATH) to allow
- > it to run. However, when ever I run it, I get the following error
- > message:

>

- > test = isis_read('N14363931408_1.cub',data) % ISIS_READ: Error loading
- > sharable executable.
- > Symbol: IDL_Load, File = /media/ISIS/ISIS/isis/IsisDlm/
- > lib/lsisDlm.so
- > libisis3.2.0.so: cannot open shared object file: No such
- > file or directory
- > % Execution halted at: \$MAIN\$

>

- > libisis3.2.0.so is a library that comes with ISIS, and which I've double
- > checked that I have (located currently at /media/ISIS/ISIS/isis/ lib).
- > So I'm not sure why it's failing to be recognized by IDL.

That isn't the path that IDL says does not exist, there's a missing IsisDIm in it.

Also, check the architecture (32bit vs. 64bit) as that can result in misleading error messages. Sometimes when dlopen says a library doesn't exist there's actually a library there but it's the wrong architecture so won't load.

--

Nigel Wade

Subject: Re: running ISIS DLM - disappearing library Posted by spacermase on Fri, 04 Jun 2010 15:26:12 GMT View Forum Message <> Reply to Message

On Jun 4, 11:14 am, Nigel Wade <n...@ion.le.ac.uk> wrote:

- > On Fri, 04 Jun 2010 07:30:33 -0700, spacermase wrote:
- >> Hello all.

>

- >> I am currently trying to run the IDL DLM that comes bundled with the
- >> ISIS 3.0 astrogeological imaging software. Included with the DLM is a

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> That isn't the path that IDL says does not exist, there's a missing
> IsisDlm in it.
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> Also, check the architecture (32bit vs. 64bit) as that can result in
> misleading error messages. Sometimes when dlopen says a library doesn't
> exist there's actually a library there but it's the wrong architecture so
> won't load.
>
> Nigel Wade
```

So far as I can tell, both IDL and ISIS are 32-bit (and it would be rather interesting if they weren't, since I'm running this on a 32-bit Ubuntu virtual machine).