Subject: Re: compiling external programs 64 bit OS X Posted by karo03de on Thu, 30 Oct 2008 22:03:11 GMT

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No further insight but the same symptom and the same workaround! I have sent a support request to Creaso (German IDL dist). Seemingly ittvis is still searching for an explanation.

Karsten

Am Thu, 30 Oct 2008 18:25:56 +0100 schrieb richardjcool@gmail.com <richardjcool@gmail.com>:

- > I have done some searching and didn't see anything obvious, so please
- > forgive if I missed something previously posted. I recently upgraded
- > to idl 7.0.4 with Leopard on my mac and I'd like to take advantage of
- > the 64 bit capabilites. The problem I am having is that any compiled
- > external programs that I call using CALL_EXTERNAL crash with a bus
- > error or seg fault. Specifically, I am compiling the IDLUTILS
- > package software using the following cc and gcc flags:

>

- > cc -c -arch x86 64 -m64 -O2 -DCHECK LEAKS
- > gcc -arch x86_64 -m64 -dynamiclib -undefined dynamic_lookup -
- > single_module

>

- > If I drop the arch x86_64 and -m64 flags to compile at 32bit and then
- > using idl in 32 mode, things work, so this is what I have been using
- > as a temporary workaround.

>

> I'd love any insight anyone has.

--

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Subject: Re: compiling external programs 64 bit OS X Posted by Nigel Wade on Fri, 31 Oct 2008 09:43:05 GMT

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richardjcool@gmail.com wrote:

- > I have done some searching and didn't see anything obvious, so please
- > forgive if I missed something previously posted. I recently upgraded
- > to idl 7.0.4 with Leopard on my mac and I'd like to take advantage of
- > the 64 bit capabilites. The problem I am having is that any compiled
- > external programs that I call using CALL_EXTERNAL crash with a bus

- > error or seg fault. Specifically, I am compiling the IDLUTILS
- > package software using the following cc and gcc flags:

>

- > cc -c -arch x86_64 -m64 -O2 -DCHECK_LEAKS
- > gcc -arch x86_64 -m64 -dynamiclib -undefined dynamic_lookup -
- > single_module

>

- > If I drop the arch x86_64 and -m64 flags to compile at 32bit and then
- > using idl in 32 mode, things work, so this is what I have been using
- > as a temporary workaround.

>

> I'd love any insight anyone has.

I don't know what IDLUTILS is, but are you certain that it can be compiled in 64bit mode and work correctly? The most likely explanation is that the code is not 64bit safe, usually because it makes assumptions about the size of pointers which are not valid in 64bit. with the typical result being bus errors and seg. faults.

--

Nigel Wade

Subject: Re: compiling external programs 64 bit OS X Posted by richardjcool@gmail.co on Fri, 31 Oct 2008 16:48:20 GMT View Forum Message <> Reply to Message

I have compiled it on 64bit LINUX machines, so I don't think that's the case. I will do some digging to see if I can find any obvious problems.

Subject: Re: compiling external programs 64 bit OS X Posted by karo03de on Fri, 31 Oct 2008 21:11:26 GMT View Forum Message <> Reply to Message

Tscha, I have used the make_dll routine on my macpro, so ...

Am Fri, 31 Oct 2008 17:48:20 +0100 schrieb richardjcool@gmail.com <richardjcool@gmail.com>:

- > I have compiled it on 64bit LINUX machines, so I don't think that's
- > the case. I will do some digging to see if I can find any obvious
- > problems.

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