## Subject: Re: Resolve\_all: bogus unresolved references Posted by David Fanning on Tue, 23 Sep 2003 14:51:57 GMT

View Forum Message <> Reply to Message

## William Gallery writes:

```
> I have an idl program I wish to distribute as an idl save set. When I run
 "resolve_all,/cont' on it, It lists three unresoved routines:
> ....
> % Compiled module: POLY FIT.
> % Attempt to call undefined procedure/function: 'TRNLOG'.
> % Execution halted at: RESOLVE ALL BODY 117
> C:\RSI\IDL56\lib\resolve_all.pro
                  RESOLVE_ALL
                                     162
> C:\RSI\IDL56\lib\resolve_all.pro
                  $MAIN$
> % Compiled module: COMBINE SIGNALS.
> % Attempt to call undefined procedure/function: 'DELLOG'.
> % Execution halted at: RESOLVE ALL BODY 117
 C:\RSI\IDL56\lib\resolve_all.pro
                  RESOLVE ALL
> %
                                     161
> C:\RSI\IDL56\lib\resolve all.pro
                  $MAIN$
> % Attempt to call undefined procedure/function: 'SETLOG'.
> % Execution halted at: RESOLVE_ALL_BODY 117
> C:\RSI\IDL56\lib\resolve_all.pro
> %
                  RESOLVE_ALL
                                     161
 C:\RSI\IDL56\lib\resolve all.pro
> %
                  $MAIN$
 % Compiled module: RESISTANT_MEAN.
>
> However, I have searched everywhere for anything named trnlog, dellog or
  setlog using:
>
  grep -iR trnlog ./
>
>
> I looked in the current directory and below, the main idl directory and
> below, and all directories included in !Path and below and found nothing.
 The program runs fine as is. I believe these messages are benign but I
> would like to find their cause.
> Is there a way to determine where trnlog is called from? Has anyone seen
> similar messages?
```

Wow. I haven't seen those in a while. :-)

I think those routines are old VMS routines, and I'm

pretty sure no one is using VMS these days. (Actually, I'm just hoping to hear from Andrew Cool, who always rises to this bait.)

What I have done is add some dummy files in the IDL lib sub-directory. I can't remember now if these are procedures or functions, but something like this should work:

PRO TRNLOG END

That will get you through the RESOLVE\_ALL routine in good shape, and won't do any damage to your programs.

Cheers.

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Resolve\_all: bogus unresolved references Posted by andrew.cool on Wed, 24 Sep 2003 00:30:58 GMT View Forum Message <> Reply to Message

David Fanning <david@dfanning.com> wrote in message news:<MPG.19da0bfc197eb7d09896f6@news.frii.com>...

> William Gallery writes:

>

- >> I have an idl program I wish to distribute as an idl save set. When I run
- >> "resolve\_all,/cont' on it, It lists three unresoved routines:
- >> ....
- >> % Compiled module: POLY\_FIT.
- >> % Attempt to call undefined procedure/function: 'TRNLOG'.
- >> % Execution halted at: RESOLVE ALL BODY 117
- >> C:\RSI\IDL56\lib\resolve\_all.pro
- >> % RESOLVE ALL 162
- >> C:\RSI\IDL56\lib\resolve\_all.pro
- >> % \$MAIN\$
- >> % Compiled module: COMBINE\_SIGNALS.
- >> % Attempt to call undefined procedure/function: 'DELLOG'.
- >> % Execution halted at: RESOLVE\_ALL\_BODY 117

```
>> C:\RSI\IDL56\lib\resolve_all.pro
                   RESOLVE ALL
                                       161
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
                   $MAIN$
>> % Attempt to call undefined procedure/function: 'SETLOG'.
>> % Execution halted at: RESOLVE_ALL_BODY 117
>> C:\RSI\IDL56\lib\resolve all.pro
                   RESOLVE ALL
                                       161
>> C:\RSI\IDL56\lib\resolve all.pro
>> %
                   $MAIN$
>> % Compiled module: RESISTANT_MEAN.
>> ...
>>
>> However, I have searched everywhere for anything named trnlog, dellog or
   setlog using:
>>
  grep -iR trnlog ./
>>
>> I looked in the current directory and below, the main idl directory and
>> below, and all directories included in !Path and below and found nothing.
>> The program runs fine as is. I believe these messages are benign but I
>> would like to find their cause.
>>
>> Is there a way to determine where trnlog is called from? Has anyone seen
>> similar messages?
>
> Wow. I haven't seen those in a while. :-)
> I think those routines are old VMS routines, and I'm
> pretty sure no one is using VMS these days. (Actually,
 I'm just hoping to hear from Andrew Cool, who always
> rises to this bait.)
>
  What I have done is add some dummy files in the IDL lib
> sub-directory. I can't remember now if these are procedures
  or functions, but something like this should work:
>
>
    PRO TRNLOG
>
>
>
  That will get you through the RESOLVE_ALL routine in good
  shape, and won't do any damage to your programs.
>
  Cheers,
>
> David
```

David is of course right, in more ways than one...

And the solution of dummy files on non-VMS platforms for these three \*current\* VMS routines is tried & trusted/crusted one.

Note though that TRNLOG is a function, whilst SETLOG and DELLOG are procedures, when you define your dummies.

Andrew

PS: Say David, I hear you've signed up for wheelchair tennis next season?

Subject: Re: Resolve\_all: bogus unresolved references Posted by David Fanning on Wed, 24 Sep 2003 02:17:18 GMT View Forum Message <> Reply to Message

Andrew Cool writes:

> PS: Say David, I hear you've signed up for wheelchair tennis next season?

Actually, I've been injured more or less since December of last year, so a wheelchair may be in my future. It's been a wrist, then an elbow, and I am just entering my first tournament of the year this week. I was expecting my shoulder to blow out, but maybe it will be a knee. :-)

Cheers,

David

P.S. Let's just say I hope I am a better wheelchair player than a left-handed player. Even my wife beat me this summer. :-(

--

David W. Fanning, Ph.D. Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155