Subject: Re: Resolve_all: bogus unresolved references Posted by Karsten Rodenacker on Mon, 17 Nov 2003 08:25:37 GMT View Forum Message <> Reply to Message

In addition to the undefined procedures TRNLOG, DELLOG, SETLOG mentioned by William Gallery I get messages with quite standard routines:

```
% Attempt to call undefined procedure/function: 'COMPLEX'.
% Execution halted at: RESOLVE_ALL_BODY 280
D:\RSI\IDL60\lib\resolve_all.pro
% RESOLVE_ALL 332
D:\RSI\IDL60\lib\resolve_all.pro
% $MAIN$
...
% Attempt to call undefined procedure/function: 'DCOMPLEX'.
% Attempt to call undefined procedure/function: 'FIX'.
% Attempt to call undefined procedure/function: 'HANDLE CREATE'.
```

- % Attempt to call undefined procedure/function: 'MAKE_ARRAY'.
- % Attempt to call undefined procedure/function: 'OBJ CLASS'.
- % Attempt to call undefined procedure/function: OB5_CLASS
 % Attempt to call undefined procedure/function: 'PTRARR'.
- % Attempt to call undefined procedure/function: FTRARY:
 % Attempt to call undefined procedure/function: 'PTR NEW'.
- % Attempt to call undefined procedure/function: 'ROUTINE NAMES'.
- % Attempt to call undefined procedure/function: 'UINT'.

. . .

Maybe there is an idea in the group to mend that behaviour? Regards Karsten Rodenacker

William Gallery schrieb:

- > 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?
>
> IDL 5.6
> Windows NT
>
> Cheers
>
> Bill Gallery
> Frontier Technology, Inc.
>
>
```