Subject: Re: dependency tree / call graph in idl (cscope for idl)? Posted by Craig Markwardt on Thu, 20 Nov 2008 03:26:33 GMT

View Forum Message <> Reply to Message

On Nov 19, 1:30 pm, Sven Utcke <utcke+n...@informatik.uni-hamburg.de> wrote:

>

- > It would at least tell me which routines I had missed so far, but
- > alas:

>

- > IDL> RESOLVE ALL
- % Attempt to call undefined procedure/function: 'HALT'.
- % Error occurred at: RESOLVE\_ALL\_BODY 290 >
- /opt/products/idl/7.0/idl70/lib/resolve\_all.pro >
- % >

RESOLVE\_ALL

- /opt/products/idl/7.0/idl70/lib/resolve\_all.pro >
- \$MAIN\$ >
- % Execution halted at: \$MAIN\$ >

> Does not look to good, does it?

Really you want to do something like, RESOLVE\_ALL, /CONTINUE, UNRESOLVED=unresolved

Then you will find out at the end if there are any unresolved functions or procedures (they wil be stored in the 'unresolved' variable.

Craig