Subject: Re: dependency tree / call graph in idl (cscope for idl)? Posted by Michael Galloy on Thu, 20 Nov 2008 16:55:35 GMT

View Forum Message <> Reply to Message

On Nov 20, 3:11 am, Sven Utcke <utcke+n...@informatik.uni-hamburg.de> wrote:

- > Craig Markwardt <cbmarkwa...@gmail.com> writes:
- >> Really you want to do something like,
- >> RESOLVE\_ALL, /CONTINUE, UNRESOLVED=unresolved

>

- > So I do. BTW, how do I tell IDL to rescan the PATH to find any
- > routines I might have added since it last looked?

IDL> path\_cache, /rebuild

Mike

www.michaelgalloy.com **Tech-X Corporation** Associate Research Scientist