Subject: Re: dependency tree / call graph in idl (cscope for idl)? Posted by Vince Hradil on Thu, 20 Nov 2008 17:47:46 GMT View Forum Message <> Reply to Message

```
On Nov 20, 10:55 am, "mgal...@gmail.com" <mgal...@gmail.com> wrote:
> 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
```

There's my "nugget" for the day! Thanks Mike!

> Tech-X Corporation

> Associate Research Scientist