Subject: Re: Does anybody know an 'undocumented IDL feature' that does this Posted by Paul Hick on Wed, 23 Jan 2002 23:27:31 GMT

View Forum Message <> Reply to Message

Thanks for the pointer, Pavel. I never ran into RESOLVE_ALL before.

RESOLVE_ALL goes too far for my needs, I think. I don't really want a recursive search. But RESOLVE_ALL calls ROUTINE_INFO; that looks like it might do the job.

Pavel Romashkin wrote:

- > RESOLVE_ALL, maybe? After a fresh restart, do Resolve_all, then get the list
- > of compiled procedures. Not exactly the way you want it, but gives almost
- > the same result.
- > Pavel

>

- > "Paul Hick" <pphick@ucsd.edu> wrote in message
- > news:3C4E2CB3.50704@ucsd.edu...

>

- >> Is there a way to get a complete list of function/procedure names that
- >> any given IDL procedure needs to function properly? IDL has to do just
- >> that when it reads a .pro file, and decides what to do with it. The
- >> question is how to get to that information.

>>

- >> Look at http://casswww.ucsd.edu/solar/help/pro_frames.htm to see what
- >> I'm trying to do. For a given package of IDL procedures I'm trying to
- >> get two pieces of related information:

>>

- >> 1. which procedures does procedure A depend on;
- >> 2. (more interesting) which procedures depend on procedure A.

>>

- >> Given the first for all procedures in the package, I know how to get the
- >> second. The first I now have to put in by hand as part of the
- >> documentation, a somewhat boring and error-prone task. Would be nice to
- >> get it automated.

>>

>> Any ideas?

>>

>>

>

>