Subject: Re: call external speed Posted by rmlongfield on Fri, 04 Sep 1998 07:00:00 GMT View Forum Message <> Reply to Message

In article <Pine.SO4.4.02.9809031131320.2992-100000@sukak>, Karl Krieger <kak@ipp.mpg.de> wrote:

- > BTW: I would recommend to use LINKIMAGE instead of CALL\_EXTERNAL except
- > perhaps for some quick and dirty hacks. With LINKIMAGE your procedures and
- > functions have exactly the same syntax than the rest of IDL; you get
- > argument checking, proper IDL error handling and it is possible to pass
- > keyword parameters and structures to your routine. The downside is that it
- > requires some more programming effort but it's really worth it IMHO.

Hi Karl, I've just figured out how to use CALL\_EXTERNAL but am curious about LINKIMAGE. The documentation is very sparse and the "Caution" is discouraging. My main goal is to leave my C programs intact and independent of IDL, i.e. I do not want to use callable IDL.

I have a question though: Which chapters in the Advanced Development guide are related to LINKIMAGE? There seems to be a mixture of topics. Do you have a short example? I can't find any in the IDL documentation. (I work with UNIX on an SGI workstation.)

Most likely I will stay with CALL\_EXTERNAL for now, since it is working. But maybe in the future I will look into LINKIMAGE.

## Rose

----= Posted via Deja News, The Leader in Internet Discussion ==----http://www.dejanews.com/rg\_mkgrp.xp Create Your Own Free Member Forum