Subject: Re: dependency tree / call graph in idl (cscope for idl)? Posted by R.Bauer on Thu, 20 Nov 2008 10:21:10 GMT

View Forum Message <> Reply to Message

Sven Utcke schrieb:

- > Reimar Bauer <R.Bauer@fz-juelich.de> writes:
- >
- >> you may be interested in
- >> http://www.fz-juelich.de/icg/icg-1/idl_icglib/idl_source/idl_html/dbase/tar_gz_dependencies_dbase.pro.html

>>

- >> This procedure founds all dependent routines from a given routine. They
- >> are saved into a tar.gz file Additional Informations about the routines
- >> are saved into an html file.

>

- > Sorry, I'm probably a bit dense this morning: what do I need to do in
- > order to get such a list from my sources?

>

> Thanks

>

> Sven

doenload the program tar_gz_dependencies as sav or tgz and run it with one of your programs

tar_gz_dependencies, 'f_names'

Reimar