
Subject: dependency tree / call graph in idl (cscope for idl)?

Posted by [Sven Utcke](#) on Wed, 19 Nov 2008 15:51:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

what's the recommended way to do dependency tracking in IDL, you know, FUNCTION X depends on PRO Y which calls FUNCTIONS A, B, and C. That stuff. Preferably, but not necessarily from emacs?

In C, I would for example use cscope <<http://cscope.sourceforge.net/>>.

Reason I'm asking: I inherited a project with quite a few interdependent files (79 files so far, with 14000 lines, but I'm sure to find I missed some once dependency tracking works), and in order to get any idea at all what this is doing I would like to look at some sort of call graph.

So what is the IDL-way of doing this?

Sven

--

_____ Dr.-Ing. Sven Utcke
/ _ | / / _ | _ | phone: +49 40 899-8-5317 | \ _ / _ \ \ / /
| (_ | ' < \ _ \ _ \ fax : +49 40 899-4-5317 | |) | _ \ _ \ \ V /
 \ _ | _ | \ \ _ | _ / http://www.desy.de/~utcke (to come) | _ / | _ | _ / | _ |
