Subject: Calling tree

Posted by David Shadovitz on Fri, 29 Sep 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Hello all,

I'm new to IDL programming and have inherited some code. Does anyone know of a tool to examine IDL code and create a flowchart or calling tree?

Thanks.

-David Shadovitz

Subject: Re: Calling tree

Posted by David Shadovitz on Mon, 02 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Thanks, Theo.

-David

Theo Brauers wrote:

- > Hi
- > These two methods will not give you a flowchart but they will help to understand
- > the code,
- >
- > Answer 1:
- > Use IDL
- > HELP. CALLS=c
- > and c will contain the call stack of the current routine.
- > Answer 2:
- > Check
- > http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_source/idl_ html/idl_work_libraries.htm
- > for resolve_depencies. you can see how it works if klick on the icon next to name
- > of the routine.
- >

>

>

- > If you really want flow charts (NassiSchneiderman Diagrams) and you consider to
- > pay the licence fee.
- > Answer3:
- > Check http://www.fz-juelich.de/zam/nassi/index.html
- > Cheers Theo
- > David Shadovitz wrote:

- >>
- >> Hello all,
- >>
- >> I'm new to IDL programming and have inherited some code. Does anyone
- >> know of a tool to examine IDL code and create a flowchart or calling
- >> tree?