Subject: Re: Top 10 IDL Requests
Posted by dominik on Mon, 07 Aug 2000 07:00:00 GMT
View Forum Message <> Reply to Message

> On Fri, 21 Jul 2000, Jeff Guerber wrote:

>

- > 13) The ability to move up and down the call stack from the command
- > line. When a program stops in a procedure, you can examine the variables
- > in that procedure; but, sometimes I'd like to examine some of the ones in
- > its caller, too. I can do this in IDLDE (I think); but since I normally
- > use emacs+idlwave (on HP-UX), I'd much rather be able to do it from the
- > regular command line. Somewhat like you can in, say, gdb or other
- > debuggers.

You can do this in IDLWAVE, too. Check the "Debug" menu for "Stack up" and "Stack down", and use the "print expression" command to print the expression on a higher level.

- Carsten

Carsten Dominik <dominik@astro.uva.nl> \ _ /
Sterrenkundig Instituut "Anton Pannekoek" |X|
Kruislaan 403; NL-1098 SJ Amsterdam /| |\ _ _ _ /\
phone +31 (20) 525-7477; FAX +31 (20) 525-7484 __|o|__/ ~~ __/ ~~~

Sent via Deja.com http://www.deja.com/ Before you buy.