Subject: Re: IDLWAVE 4.5

Posted by Paul van Delst on Mon, 16 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

```
"J.D. Smith" wrote:
```

>

> Carsten Dominik wrote:

>>

- >> IDLWAVE 4.5 fixes a few minor bugs in the object support.
- >> (reported by JD Smith, as usually is anybody else using this?).

>> >>

http://www.strw.leidenuniv.nl/~dominik/Tools/idlwave

>

- > Maybe it's just that only I use it so fervently. Perhaps we should
- > start a tasty tidbit of the week column so those who are missing out can
- > either continue salivating or finally give Idlwave a try.

>

> Here's one:

>

> You're running a deeply convoluted program in IDL.

Well, there's your problem right there! The deep convolution, I mean. Not IDL.

:0)

paulv

--

Paul van Delst Ph: (301) 763-8000 x7274 CIMSS @ NOAA/NCEP Fax: (301) 763-8545

Rm.202, 5200 Auth Rd. Email: pvandelst@ncep.noaa.gov

Camp Springs MD 20746

Subject: Re: IDLWAVE 4.5

Posted by John-David T. Smith on Mon, 16 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Carsten Dominik wrote:

>

- > IDLWAVE 4.5 fixes a few minor bugs in the object support.
- > (reported by JD Smith, as usually is anybody else using this?).

>

http://www.strw.leidenuniv.nl/~dominik/Tools/idlwave

Maybe it's just that only I use it so fervently. Perhaps we should start a tasty tidbit of the week column so those who are missing out can

either continue salivating or finally give Idlwave a try.

Here's one:

You're running a deeply convoluted program in IDL. Your program halts with an error. Do you:

- a) Scream loudly and throw your monitor out the window?
- b) Print out all the relevant IDL programs, carefully number each line with a number 2 pencil, and draw a large frowning face next to each offending line.
- c) Stare at the IDLDE buttons unto your eye's feel funny, wondering which level of the stack you are on.
- d) Hit the control-key c,d, then up/down to move up and down the calling stack with a nice prompt like "[-2:mypro]" to see where you are, and the calling line highlighted. Nearby, you see a variable which is suspect. Hit Control-c,d,p on it (or use a mouse binding -- I use shift-middle click), and the value of that variable is printed... even if that variable is on another calling level... ahh the magic of routine_names()!

JD

P.S. Please don't attempt d) in the IDLDE. You may void your warranty.

Subject: Re: IDLWAVE 4.5

Posted by Kenneth Mankoff on Tue, 17 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

On 16 Oct 2000, Carsten Dominik wrote:

- > IDLWAVE 4.5 fixes a few minor bugs in the object support.
- > (reported by JD Smith, as usually is anybody else using this?).
- > http://www.strw.leidenuniv.nl/~dominik/Tools/idlwave
- > Carsten

Hi Carsten,

i use it, and love it. I even got our sysadmin to do a site install of it... not sure anyone else in the building (LASP) uses it, but i do.

Thanks, ken.