Subject: Re: IDLDE refresh in Windows XP (IDL 5.2.1)
Posted by David Burridge on Tue, 17 Dec 2002 10:45:40 GMT
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- > Count yourself lucky, my lad. In Windows 3.x, with cooperative
- > multi-tasking, IDL would cause the whole system to hang. Not very
- > cooperative really.

Ha, that's nothing. With DOS we *dreamed* about cooperative multi-tasking, hanging or no:-) LOL

- >> In Windows 98, this could be dealt with by using print to put
- >> something to the IDL screen. But, in XP even print does not come
- >> through.

>

> Yeah, funny that.

Hmm, I noticed this for the first time yesterday. Whilst answering a question on this group about large widget identifiers I wrote a loop with a print statement that *seemed* to stop responding but, when ctrl-break'ed, blurted out the stored print statements. I assumed it was because I was running in such a tight loop. Is this where we need to use "FLUSH"? And does using "FLUSH" give the DE time to refresh (I doubt it)?

<snip> Actually given that all the IDL developers use IDLWAVE (D. Fanning, pers. comm.) it's funny they haven't done this already.

I *think* he meant all you poor souls on Unix, didn't he? We windows users have enjoyed the luxury of a chromacoded DE for ages! LOL

Dave

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