Subject: Re: Delay in printing to screen Posted by knipp on Fri, 19 May 1995 07:00:00 GMT View Forum Message <> Reply to Message In article 3phbmeINN221@myall.awadi.com.au, mscutter@awadi.com.au (Michele Scutter) writes: > I'm running IDL for Windows and want to print information to the screen about the state > of my program, eg my program might contain the lines: > print, 'What data file do you want to restore?' > read, datafile > print, 'Please wait while restoring data...' > restore, datafile > > The problem I have is that the restore procedure, which may take quite a few seconds, is done before the message 'Please wait while restoring data...' is printed to the screen. I'd like it to be printed before the restore procedure is started. I have also > tried using the message command with the keyword 'informational', but experience the > same delay. The Reference Guide says that the !QUIET system variable controls the > printing of informational messages, but I can't find any other references to this > variable or how to change it so that messages are printed immediately to the screen. > Does anyone know if the same thing happens when running IDL under UNIX or if there is > a system variable or 'work around' I can use in Windows to remove this delay time? > Thanks. > Michele Scutter > > End Of Message > Try the command FLUSH, unit; her unit=-1 (stout) Karlheinz Knipp knipp@ipi.uni-hannover.de