Subject: Re: Length of command line input Posted by news.qwest.net on Thu, 03 Aug 2006 19:43:05 GMT

View Forum Message <> Reply to Message "R.G. Stockwell" <no@email.please> wrote in message news:44d250f2\$0\$6448\$815e3792@news.gwest.net... > "TimLS" <tlsmith@qinetiq.com> wrote in message > news:1154624404.138340.291020@i42g2000cwa.googlegroups.com... >> I couldn't find the answer to this in the online documentation but >> perhaps someone has seen this before, or can suggest a good work >> around. >> >> I have a procedure which takes lots and lots of keywords, many of which >> are really long filenames, e.g. >> test_program,input1='really_long_filename1',input2='really_l ong_filename2',.... [WTF?? Some bizarro formatting there in my reply, sorry! Let's try that again] 1) make an array and pass the array as a keyword 2) write a function called "get_really_long_filenames" and call that function from inside test_program or 3) programatically create the filenames on the fly or 4) get the filenames from a directory listing (assuming these files exist) 8671) increase the length of the text that the IDL command line will accept.:) Cheers,

bob