
Subject: Re: Input buffer limits

Posted by [sterner](#) on Wed, 14 Jun 1995 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Serdar Manizade <manizade@aol3.wff.nasa.gov> writes:

> I too have hit the ascii buffer input limit. I solved the problem by
> changing the problem: i.e. rewrote the input data to use shorter lines.
> Thoroughly unsatisfying. Any other solutions out there?
> serdar.manizade@gsfc.nasa.gov <http://aol16.wff.nasa.gov/~manizade/>

Try reading the data as a byte array, then converting to string.
You can get strings up to 65534 characters long this way (not 65535,
probably due to a null character needed as a delimiter).

Ray Sterner sterner@tesla.jhuapl.edu
The Johns Hopkins University North latitude 39.16 degrees.
Applied Physics Laboratory West longitude 76.90 degrees.
Laurel, MD 20723-6099
WWW Home page: <ftp://fermi.jhuapl.edu/www/s1r/people/res/res.html>
