Subject: Re: Problem with large .txt file Posted by Vince Hradil on Tue, 31 Jul 2007 17:15:17 GMT

View Forum Message <> Reply to Message

```
On Jul 31, 11:27 am, "Haje Korth" <haje.ko...@nospam.jhuapl.edu>
wrote:
> set i ti i=0l (make it a long)
>
> H.
 <aleks.fra...@gmail.com> wrote in message
  news:1185897834.196562.301440@57g2000hsv.googlegroups.com...
>
>
>> Hy there!
>> I have a large txt file (6.384KB) with 65000 lines. It's very large.
>> I need to open it, read every line, replace the spaces for commas, and
>> write the result in an output.txt
>> The code is ok. The problem is that idl crashes on line 7208. There's
>> a memory problem there.
>> Is there any way to do for all the lines of the txt file?? I don't
>> know how to deal with memory problems. Sorry!
>> I'm doing like this
>> :-----CUT HERE-----
>> i=0
>> line="
>> ; Open the text file:
>> OPENR, inunit, '60mil_equal.txt', /GET_LUN
>> ; Open the terminal as a file:
>> OPENW, outunit, 'output.txt', /GET_LUN
>> WHILE ~EOF(inunit) DO BEGIN
   READF, inunit, line
    line = STRJOIN(STRSPLIT(line, /EXTRACT), ', ')
    PRINTF, outunit, line
    i = i + 1
>> ENDWHILE
>> FREE_LUN, inunit
>> FREE_LUN, outunit
>
>> END
>> :-----CUT HERE-----
>
```

>> Thank you very much

Or just use sed... Right tool for the right job.