
Subject: Problem with large .txt file

Posted by aleks.franca@gmail.co on Tue, 31 Jul 2007 16:03:54 GMT

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

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
