Subject: Reading in to array elements from a file. Posted by nrogers on Wed, 22 Jul 1998 07:00:00 GMT

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I wonder if anyone could solve the following mystery for me.
I am trying to read in *individual* array elements from a file using the readf procedure. I have an input file called test.txt containing (say)

123456

and the following IDL procedure to read them in and print them out again.

;-----

pro test
array=intarr(6)
infile='test.txt'
openr,inlun,infile,/get_lun
for cnt=0,5 do begin
readf,inlun,array[cnt]
endfor
close,inlun
free_lun,inlun
print,array
return

;-----

Unfortunately, although no compile or run-time errors are encountered, nothing is assigned to the array elements and the file pointer stays at the beginning of the file. The output is then, 0 0 0 0 0 0 Why is this?

Thanks for your help.

Neil.

end