
Subject: Re: Reading and saving a file
Posted by [Giovanna](#) on Fri, 28 Jan 2011 11:45:42 GMT
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On 27 Jan, 16:18, Paulo Penteado <pp.pente...@gmail.com> wrote:
> On Jan 27, 3:23 pm, David Fanning <n...@dfanning.com> wrote:
>
>>> Though I am a bit surprised at how fast Giovanna ran out of
>>> LUNs seeing she was trying to write out a single file...
>
>> Yeah, you would think a hundred or so would be enough,
>> but it never is. ;-)
>
> I got very annoyed by the low limit when working with several
> IDL_Savefile objects. Apparently they also used some limited unit
> number. I intended to keep an array of those objects, to access
> whatever file the application needed. But because of the limit I had
> to revert to creating the objects on demand, on each access.
> Fortunately, the application only had to do occasional large accesses,
> not frequent small reads.

Hello,

Me again....same topic

I'm trying read two files and to save in other file. See my code:
<http://pastebin.com/GRmNtags>

I run a command restore, to restore the file .sav and .cnj.... and
then saved in 'data.dat' using 'printF'

Is this correct what I did in rows 16 to 23??

Thanks,
