View Forum Message <> Reply to Message On 28 jan, 19:14, Paulo Penteado <pp.pente...@gmail.com> wrote: > On Jan 28, 2:17 pm, Giovanna <giovanna01.san...@gmail.com> wrote: >> Well... > >> I need to read a file file.sav and file1.cnj, then i need restore and >> to get the structures modelo.imag, conjugado.imag. And to save in the >> new file - data.dat(line 16). > >> I don't know how to take these structures(modelo.imag, conjugado.imag) >> and save in this file data.dat > >> CAn you help me.?? > >> My code:http://pastebin.com/GRmNtags > > Again, are file.sav and file1.cnj savefiles or text files? If they are > savefiles, they can be read with restore. If they are text files, > readf is one of the ways to read them. It does not make a lot of sense > to try to read them both as if they were savefiles and text files. > Also, it does not make much sense to open file2.cnj and never do > anything with it. > > And, as mentioned before, the files should be closed, and the unit > numbers released back into the pool (both can be done with free lun). > To tell how to make the file you want, we would have to know what kind > of variables those fields are (modelo.imag, conjugado.imag), and what kind of output you want to make of them. > > The first question could be well answered by the output of > > help,modelo.imag,conjugado.imag So, file.sav and file1.cnj are savefiles ...and modelo.imag: Expression must be a structure in this context: MODELO. Understand?? Thanks.

Subject: Re: Read a file

Posted by Giovanna on Mon, 31 Jan 2011 11:02:35 GMT