Subject: Re: add a line and column into an array Posted by Wasit. Weather on Tue, 02 Dec 2008 16:01:56 GMT View Forum Message <> Reply to Message

On Dec 2, 6:53 am, "Jean H." < ighas...@DELTHIS.ucalgary.ANDTHIS.ca> wrote: >>> for i = 0, 8, 1 do begin >>> printf, 1, name[i], data[i,*], format='(a, f)'; - maybe you want data >>> [*,i] >>> endfor >>> close, 1 >>> chris- Hide quoted text ->>> - Show quoted text ->> Thank you! >> That should work. I thought it to complicated before. Does format='(a, >> f)' handle to print all of the data in one line? >> Sorry, my data is in office, not at home, so I can not test yet. >> Cheears > > Hi. > If it doesn't, try (a,9f) > > Personally, especially for small prints, I like to prepare my text > before printing... > > textToPrint =[transpose(name), [string(data)]] > print, textToPrint > > You might want to add the format to the string() function > Jean- Hide quoted text -> - Show quoted text -

Thank you all. I took the advice on data output part form Cris, and Format from Jean, that worked.

Is there anyway to leave and empty row after several number of lines, and input a semi colon or colon after each values?

thanks