Subject: Re: Writing an 8 Column array into a data file Posted by on Sat, 15 Feb 2014 09:29:24 GMT

View Forum Message <> Reply to Message

Den lördagen den 15:e februari 2014 kl. 05:14:01 UTC+1 skrev drewc...@gmail.com:

> I'm trying to write a large array into a data file.

>

> The array is 8 columns with up to 6000 rows. I have tried to do this using printf mainly. Now below you will see a main problem with one of the columns, but overall the 8 columns keep stacking. I can't seem to get 8 individual columns with 6000 rows, each column having the correct set of data. Instead I get 8 columns where the data is being written horizontally instead of vertically.

Instead of 8 columns and 6000 rows you get 8 rows and 6000 columns? Maybe you want to do printf, transpose(data) rather than printf, data.