Subject: Re: printing comma delimeted file from vectors Posted by justinclouds on Fri, 25 Jan 2013 23:21:33 GMT

View Forum Message <> Reply to Message

```
On Friday, January 25, 2013 3:31:33 PM UTC-7, Mats Löfdahl wrote:
> On Friday, January 25, 2013 10:25:51 PM UTC+1, justinclouds wrote:
>
>> I have the following vectors (Date, time, rhie, cirrusp) each of the form FLOAT = Array[1,
16595]. The code below puts all the data in one single column (and no commas) instead of 4
comma delimited columns. In the past this has worked for me. Can somebody help with correcting
the syntax to produce the 4 comma delimited columns.
>>
>
>>
>
>>
>
>> openw, lun, opath+dir+'_kramer4.txt', /get_lun
>
>>
>
>> printf, lun, 'Date, time, rhie, cirrusp'
>
>>
>
>> printf, lun, date,',',time,',',rhie,',',cirrusp
>>
>
>> free lun, lun
>
>
>
  You probably got the commas, but you had to scroll down 16595 rows to see the first one.
>
>
  You could do
>
>
for i=0,16594 do printf,lun,date[i],',',time[i],',',rhie[i],',',cirrusp[i]
Thanks! This was very helpful.
```