Subject: Write to file help...
Posted by d.poreh on Sun, 17 Jan 2016 19:55:32 GMT
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Folks,
Hi,

I am running an IDL code like this print, x print, y print, z print, t openw, lun, 'test.txt', /get_lun printf, lun,x,y,z,t free_lun, lun x,y,z, t are float numbers. What i want is like this: 1- first run: make a file like 'test.txt'and write the result to this file ('test.txt'). 2- at the second run (and more), append the new x,y,z, t to the 'test.txt' file. At the end, i need a text file that holds all of my data in single 'test.txt'... Thanks for any kind of help in advance :) Cheers. Dave

Subject: Re: Write to file help...
Posted by Jim Pendleton on Mon, 18 Jan 2016 00:27:47 GMT

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On Sunday, January 17, 2016 at 12:55:35 PM UTC-7, dave poreh wrote:

> Folks,

> Hi,

> I am running an IDL code like this

>

> print, x

> print, y

> print, z

> print, t

> openw, lun, 'test.txt', /get_lun

> printf, lun,x,y,z,t

> free_lun, lun

>

> x,y,z, t are float numbers.

> What i want is like this:

> 1- first run: make a file like 'test.txt'and write the result to this file ('test.txt').

- > 2- at the second run (and more), append the new x,y,z, t to the 'test.txt' file.
- > At the end, i need a text file that holds all of my data in single 'test.txt'...
- > Thanks for any kind of help in advance :)
- > Cheers.
- > Dave

openw, lun, 'test.txt', /get_lun, /append

Jim P.

```
Subject: Re: Write to file help...
Posted by d.poreh on Mon, 18 Jan 2016 10:59:31 GMT
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On Monday, January 18, 2016 at 1:27:50 AM UTC+1, Jim P wrote:
> On Sunday, January 17, 2016 at 12:55:35 PM UTC-7, dave poreh wrote:
>> Folks.
>> Hi,
>> I am running an IDL code like this
>> ......
>> print, x
>> print, y
>> print, z
>> print, t
>>
>> openw, lun, 'test.txt', /get_lun
>> printf, lun,x,y,z,t
>> free_lun, lun
>> ......
>> x,y,z, t are float numbers.
>> What i want is like this:
>> 1- first run: make a file like 'test.txt'and write the result to this file ('test.txt').
>> 2- at the second run (and more), append the new x,y,z, t to the 'test.txt' file.
>> At the end, i need a text file that holds all of my data in single 'test.txt'...
>> Thanks for any kind of help in advance :)
>> Cheers.
>> Dave
>
> openw, lun, 'test.txt', /get_lun, /append
> Jim P.
Thanks Jim P:)
It works like a charm:)
Cheers,
Dave
```