Subject: Re: conbining arrays
Posted by Sharad C Tripathi on Thu, 16 Jun 2016 22:23:56 GMT
View Forum Message <> Reply to Message

```
On Thursday, 16 June 2016 15:45:04 UTC+3, Heinz Stege wrote:
> On Thu, 16 Jun 2016 03:53:41 -0700 (PDT), Sharad wrote:
>
>> On Thursday, 16 June 2016 13:25:51 UTC+3, Sharad wrote:
>>> On Wednesday, 15 June 2016 20:00:32 UTC+3, wlandsman wrote:
>>> One of many ways to do this:
>>>>
>>>> IDL> save,a,b,c,d
>>>>
>>>> to place the variables into an IDL save set idlsave.dat that can be RESTOREd
>>> On Wednesday, June 15, 2016 at 10:22:02 AM UTC-4, Sharad wrote:
>>>> > How to combine following arrays in a single file?
>>>> >
            FLOAT
                      = Array[195]
>>>> A
>>>> >
            FLOAT
                      = Array[1440, 195]
>>>> > B
>>>> >
            FLOAT = Array[195]
>>>> C
>>>> >
                      = Array[1440]
>>>> D
            LONG
>>>
>>> I didn't mean this. What i wanted to do is to make an array [195,1440] after combining these
variables.
>>
>> as array [196,1441]
>
> Impossible.
>
  IDL> print,195+1440*195+195+1440
      282630
>
  IDL> print,196*1441
      282436
> Cheers, Heinz
Heinz,
it will be [1442,196]
```