Subject: Re: array of Julian Days Posted by Wasit.Weather on Wed, 12 Nov 2008 15:21:45 GMT

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On Nov 12, 3:08 am, Reimar Bauer < R.Ba...@fz-juelich.de> wrote:
> Bulrush schrieb:
>
>
>
>
>
>> On Nov 11, 4:12 pm, David Fanning <n...@dfanning.com> wrote:
>>> Reimar Bauer writes:
>>> Anyway I want also give some hints. idl has builtin step methods (oh,
>>>> david what is the right word for that)
>>> "Stride", I think. ;-)
>>> Cheers,
>>> David
>>> --
>>> David Fanning, Ph.D.
>>> Coyote's Guide to IDL Programming (www.dfanning.com)
>>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
>> Thank you all.
>> Actually these are strings included in data names. I wanted to extract
>> 263+8, 263+8+8, 263+8+8+8... until upper limit is reached at 361. Then
>> I would loop for these as string in data names, find the 8-day
>> composite data.
>> Thanks
>
  looks like you want to built an index vector with a stride of 8.
>
  Reimar- Hide quoted text -
> - Show quoted text -
Yes, I tried FOR loop steps, Array steps, and the last one works for
me.
It is really exciting to know the "stride"
Thank you all.
My problem related with topic has been solved. But I am curios on the
While loop, still:)
With the while loop, I got only 8 values, each increased just +1, e.g.
264,265,266... even if I set the step as 8. And become dead loop,
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looping all the day non-stop for that the same 8 values.

This is really great place to enjoy.

:)