
Subject: Re: array of Julian Days
Posted by [R.Bauer](#) on Wed, 12 Nov 2008 09:08:34 GMT
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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
