
Subject: array of Julian Days

Posted by [Wasit.Weather](#) on Tue, 11 Nov 2008 21:18:17 GMT

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Hello,

I wanted to generate an array of Jdays of the year, and extract some of them according to 8 days of increment. However the following code I could think of does not work.

Any help is appreciated.

```
Jdays = Lindgen (366)
```

```
Start_day= 265
```

```
End_day = 361
```

```
Daystep = 265
```

```
; collect the days
```

```
WHILE Daystep LE 361and Daystep GT 265 Do Begin
```

```
    arr = Where (Jdays LE Daystep+8 and Jdays GT Daystep, count)
```

```
    Days = JDays[arr]
```

```
EndWhile
```

What is wrong with it? How can I get the job done?

Thanks
