
Subject: Re: Zero filling

Posted by [Paul Van Delst\[1\]](#) **on** Tue, 28 Apr 2009 14:55:52 GMT

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Julio wrote:

> Hello there... I have a very very simple question:
>
> I'm using JULDAY to compute the day, month and year from a Julian day
> variable.
>
> date = JULDAY(month, day, year)
>
> Considering May, the routine returns me month = 5. Then a print it.
> But I wish to print '05' and not '5'.
>
> How can I insert this zero?

IDL> month = 5

IDL> print, month

5

IDL> print, month, format='(i2.2)'

05

Subject: Re: Zero filling

Posted by [Maarten\[1\]](#) **on** Tue, 28 Apr 2009 15:01:52 GMT

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On Apr 28, 4:30 pm, Julio <julio.esque...@gmail.com> wrote:

> Considering May, the routine returns me month = 5. Then a print it.
> But I wish to print '05' and not '5'.
>
> How can I insert this zero?

print, format='(I02)', month

Maarten

Subject: Re: Zero filling

Posted by [Jeff\[2\]](#) **on** Tue, 28 Apr 2009 17:36:40 GMT

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On Apr 28, 12:01 pm, Maarten <maarten.sn...@knmi.nl> wrote:

> On Apr 28, 4:30 pm, Julio <julio.esque...@gmail.com> wrote:
>

```
>> Considering May, the routine returns me month = 5. Then a print it.  
>> But I wish to print '05' and not '5'.  
>  
>> How can I insert this zero?  
>  
> print, format='(I02)', month  
>  
> Maarten
```

Thanks!!
