

Re: DateDIF

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2005-12/msg05521.html>

- *From:* "Harald Staff" <innocent@xxxxxxxxxxxxxx>
 - *Date:* Sat, 24 Dec 2005 01:49:56 +0100
-

I see. You did try to implement my suggestion ?
=IF(E10<\$C\$1,"expired",E10-\$C\$1)

HTH. Best wishes Harald

"Paul Breslin" <pbreslin@xxxxxxxxxxxxxx> skrev i melding
[news:Gn_qf.28538\\$k76.4187@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:Gn_qf.28538$k76.4187@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> OK, let me be more specific ...

>

> Here are the cell values:

> In cell C1 I list today's date with a "NOW()"

>

> On the worksheet I use these values:

> A10 = a consecutive number

> B10 = the name of a license of certificate

> C10 = the date of the last survey

> D10 = the date of the next survey

> E10 = the expiration date

> F10 = Days until expiration

>

> It is in cell F10 I have: =DATEDIF(\$C\$1,\$E\$10,"D")

>

> This works very well giving the number of days until expiration. The
> function looks at the current date in C1 and looks at the date in E10 and
> calculates the number of days until expiration.

> However, if the certificate had expired; that is, if the value in E10 is
> less than the value in C1, then the function returns "#NUM". I want to
stop

> that and have it return "EXPIRED" instead.

>

> Thanks,

> Paul

> -----

>

> "Harald Staff" <innocent@xxxxxxxxxxxxxx> wrote in message
> news:uYx5Ir%23BGHA.3980@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

>> Hi Paul

>>

Re: DateDIF

>> You don't provide much detail on how and where this is done, but try
>> something like
>> =IF(B1<A1,"expired",B1-A1)
>>
>> HTH. Best wishes Harald
>>
>> "Paul Breslin" <pbreslin@xxxxxxxxxxxxxx> skrev i melding
>> [news:uPWqf.17565\\$kp5.1220@xx](mailto:news:uPWqf.17565$kp5.1220@xx)
>>> Hello --
>>>
>>> I have to keep track of a number of certificates and licenses.
>>> I have a sheet where I have in a column when the license was obtained
and
>>> another column when the license expires. There is a third column that
>>> calculates the difference in days between the two.
>>> When the certificate expires I get an out of range error.
>>> Can I capture that error and make the cell simply say: "Expired" ?
>>>
>>> Thanks,
>>> Paul
>>>
>>>
>>
>
>

• *Follow-Ups:*

- ◆ **Re: DateDIF**
◇ From: Paul Breslin

• *References:*

- ◆ **DateDIF**
◇ From: Paul Breslin
- ◆ **Re: DateDIF**
◇ From: Harald Staff
- ◆ **Re: DateDIF**
◇ From: Paul Breslin

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