

Re: DateDIF

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2005-12/msg05491.html>

- *From:* "Paul Breslin" <pbreslin@xxxxxxxxxxxxxx>
 - *Date:* Fri, 23 Dec 2005 21:58:26 -0000
-

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

>

> 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@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:uPWqf.17565$kP5.1220@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Re: DateDIF

>> 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:* Harald Staff

• *References:*

◆ *DateDIF*

◇ *From:* Paul Br