
Subject: Re: file date

Posted by [R. Bauer](#) on Wed, 19 Nov 1997 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Martin Schultz wrote:

> Hi,
>
> is there any way to figure out the modification date of a given file in
> IDL ? I searched the manual but couldn't find anything. Unfortunately
> there is no such field in FSTAT. What I am trying to do is put together
> a small utility which would perform semi-automatic updates of my
> website library. Has anyone done such things before ?

Yes,

This is my true idl function. But it will only work I believe on unix
Systems.

I'll be lucky if someone could add the possibilities for PC's.

The trick is that's I use findfile which parameters allowed by "ls"!

```
;  
;  
; Copyright (c) 1997, Forschungszentrum Juelich GmbH ICG-1  
; All rights reserved.  
; Unauthorized reproduction prohibited.  
;  
; This software may be used, copied, or redistributed as long as it  
is not  
; sold and this copyright notice is reproduced on each copy made.  
This  
; routine is provided as is without any express or implied  
warranties  
; whatsoever.  
;+  
; NAME:  
; get_date_of_file  
;  
; PURPOSE:  
; This function reads the modification time stamp from a given path and  
file  
;  
; CATEGORY:  
; CASE_TOOLS
```

```

;
;
;
; CALLING SEQUENCE:
; result=get_date_of_file(path,file_name)
;
;
;
; INPUTS:
; path:      the path where the file is in
; file_name: the name of the file
;
;
;
; OUTPUTS:
; This function returns the time stamp of the give file
;
;
;
; EXAMPLE:
; result=get_date_of_file('/', 'test')
;
;
;
; MODIFICATION HISTORY:
; Written by: R.Bauer (ICG-1), Nov. 16 1997
;-

```

```
function get_date_of_file,dir, file_name
```

```
case strlowercase(!version.os) of
```

```
'aix' : slash_s = '/'
```

```
'linux' : slash_s = '/'
```

```
'windows' : slash_s = '\'

```

```
else:
```

```
endcase
```

```
openr,10,dir+slash_s+file_name,error=err
```

```
close,10
```

```
if err ne 0 then return,-1
```

```
info= str_sep(strcompress((findfile('-Fdl '+dir+slash_s+file_name))(0)),
')
```

```
n_info=n_elements(info)-1
```

```
only_time=info(n_info-3:n_info-1)
```

```
a_year=(str_sep(systemtime(0),' '))(4)
```

```
if strpos(only_time(2),':') gt -1 then only_time(2)=a_year
```

```
only_time=arr2string(only_time,sep='-')
```

return,only_time

end

R.Bauer

--

R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)

Forschungszentrum Juelich

email: R.Bauer@fz-juelich.de
