
Subject: Re: MORE FIELDS IN FSTAT() (Was: Getting File creation data/time)
Posted by [Craig Markwardt](#) on Thu, 25 Mar 1999 08:00:00 GMT

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David Foster <foster@bial1.ucsd.edu> writes:

>
> Armand J.L.Jongen wrote:
>>
>> Hi,
>>
>> I am probably missing something completely but I am not able to find a
>> function/routine to get a file creation data/time.
>
> <a workaround for Windows snipped>
>
> Is it just me, or do others think that it would be really nice
> if RSI added more fields to FSTAT() to deal with issues like this?
> Without this, we have to resort to ugly nonportable workarounds.
> Obviously the information available would depend on the OS, but
> certainly file creation time/date would be universal!

Yes, I agree 1000000L percent!

Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@astrog.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

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Posted by [David Foster](#) on Thu, 25 Mar 1999 08:00:00 GMT

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Dave

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David S. Foster      Univ. of California, San Diego  
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foster@bial1.ucsd.edu   Department of Psychiatry  
(619) 622-5892      8950 Via La Jolla Drive, Suite 2240  
La Jolla, CA 92037  
~~~~~

Subject: Re: MORE FIELDS IN FSTAT() (Was: Getting File creation data/time)
Posted by [thompson](#) on Fri, 26 Mar 1999 08:00:00 GMT
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Craig Markwardt <craigmnet@astro.physics.wisc.edu> writes:

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> Craig

I'll also add my \$0.02 worth in agreement. Some of the recent messages in this
newsgroup suggest that improvements to FSTAT() might also be useful for pipe
I/O.

