

---

Subject: Re: idl5.5 bug (relative path)  
Posted by [R.Bauer](#) on Fri, 08 Feb 2002 09:12:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

William Thompson wrote:

>  
> Nigel Wade <nmw@ion.le.ac.uk> writes:  
>  
>> Reimar Bauer wrote:  
>  
>>> Hi,  
>>>  
>>> I have problems accessing data over a relative paths.  
>>>  
>>>  
>>> \$ ls ../../data/mo\_output/modell\_original\_output/test.dat  
>>> gives ../../data/mo\_output/modell\_original\_output/test.dat  
>>>  
>>> print,file\_test('../../data/mo\_output/modell\_original\_output/test.dat')  
>>> 0  
>>>  
>>>  
>>> Is there a work around known?  
>>>  
>>> Reimar  
>  
>> Unfortunately I can confirm this bug on Linux, IRIX and Solaris.  
>> It goes wrong at the ../../ stage (../../ is ok).  
>  
> I tried this with IDL/v5.4.1 on my Alpha workstation, and had no problems. I  
> was able to make it work to five levels, at which point I stopped testing.  
>  
> IDL> print,file\_test('../../cshrc')

I confirm no problems by idl5.4.1 too

Reimar

--  
Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)  
Forschungszentrum Juelich  
email: R.Bauer@fz-juelich.de

<http://www.fz-juelich.de/icg/icg1/>

=====

a IDL library at ForschungsZentrum Juelich

[http://www.fz-juelich.de/icg/icg1/idl\\_icglib/idl\\_lib\\_intro.h.html](http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.h.html)

<http://www.fz-juelich.de/zb/text/publikation/juel3786.html>