
Subject: Re: setting the path for READ_DICOM
Posted by [Patrick V. Ford](#) on Sun, 10 Aug 2003 02:51:17 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Sat, 9 Aug 2003 17:39:46 -0500, Kenneth P. Bowman wrote
(in message <kpb-F32699.17394509082003@corp.supernews.com>):

```
> In article <c857619b.0308091217.596409b3@posting.google.com>,
> pford@bcm.tmc.edu (Patrick Ford) wrote:
>
>> /Volumes/A/00130.DCM
>>
>> I am trying to open it using the following:
>>
>> img = READ_DICOM(FILEPATH('00130.DCM', SUBDIR=['Volumes', 'A']))
>
>> READ_DICOM: The file /usr/local/rsi/idl_6.0/Volumes/A/00130.DCM is not
>> in a supported DICOM format.
>
>
> img = READ_DICOM('/Volumes/A/00130.DCM')
>
> or
>
> img = READ_DICOM(FILEPATH('00130.DCM', SUBDIR=['Volumes', 'A'], $)
>           ROOT_DIR= '/'))
>
> should do the trick.
>
> Ken Bowman
```

Thanks, that did the trick. However, in keeping in my long tradition of
breaking something else while I am trying to fix something, I now have a
problem with the DLM path.

```
IDL> print, !DLM_PATH
/usr/local/rsi/idl_6.0/bin/bin.darwin.ppc
```

which is correct but when I try and access a DLM file I get

```
% PFXOVER: Error loading sharable executable.
Symbol: IDL_Load, File = /Volumes/A/IDLtoPFgenLib.so
No such file or directory
% Execution halted at: CX          123 /Volumes/A/Kling GA/pFord
Folder/cx1a.pro
```

I can get around this by putting a copy of IDLtoPFgenLib.so on /Volumes/A/
but how do I fix this?

Regards

Patrick Ford, MD
