Subject: Re: iimage tool Posted by Francois on Tue, 15 Jun 2004 19:36:02 GMT

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Hello,

I think I found the anwser.

At the command prompt, this works fine:

- > im = read tiff('C:\toto.tif')
- > iimage, im

Included in my code, it does not work because of breakpoints. The time iimage is started, the processing of the code continues and reaches a breakpoint. Then it jams...

Any idea about how to wait iimage has finish before keeping running the code

Thank you,

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"Francois" <leduc_francois@hotmail.com> wrote in message
news:1087312505.266740@news.drenet.dnd.ca...
> Ok.
> What about the *couple* of more details ?
>
> In the IDL 6.0 Reference Guide (page 892), it gives an example, like mine.
> Still doesn't work.
  The same example is given in the iimage help topic:
    file = FILEPATH('mineral.png', SUBDIRECTORY = ['examples', 'data'])
>
    data = READ_PNG(file)
>
    IIMAGE, data, TITLE = 'Electron Image of Mineral Deposits'
>
  Thanks,
>
>
>
>
  "David Fanning" <davidf@dfanning.com> wrote in message
  news:MPG.1b38b71fb7cefe2f98979f@news.frii.com...
>> François writes:
>>> I am trying to use the iimage tool.
```

>>>

```
>>> When I start it like this, it works fine:
       1) IDL> iimage
>>>
       2) browse and open my file.
>>>
>>>
>>> When I launch it in my code, then it jams:
       1) ar = read_tiff('C:\image.tif')
>>>
       2) iimage, ar
>>>
>>>
>>> Is this normal?
>>
>> Perfectly normal. You need to file down the little notch on
>> the door that allows the image to be loaded. It sticks up
>> too far in the production version.
>>
>> Cheers,
>>
>> David
>>
>> P.S. We might just need a *couple* of more details to
>> solve this particular problem. :-)
>>
>> --
>> David Fanning, Ph.D.
>> Fanning Software Consulting, Inc.
>> Coyote's Guide to IDL Programming: http://www.dfanning.com/
>
>
```