
Subject: Re: how to convert the date into julian date
Posted by [ben.bighair](#) on Mon, 23 Jul 2012 13:35:56 GMT
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On Monday, July 23, 2012 6:55:21 AM UTC-4, Bandrush Barda wrote:

> Hello everyone?

>

> I'd like to ask really simple question. I just want to make sure that all images that will be used further are required to be the same path as IDL or not. My IDL program is on C disk. I have saved all my files on D disk and then changed the IDL path into D disk where the my files are.

> why I'm asking this question is: when i try to read an image (7 bands, floating-point data, stored in tiff format, located in D disk) using import image file tool in IDL, there is an error saying 'Error opening the file: unit:100. file...(here file path)';.

> So what does it mean? Is this error related to the file path?

>

> Thanks in advance.

Hi,

It isn't possible to tell what is happening from what you have described. I suggest that you do a couple of things.

1. test that the file really exists by using

```
IDL> ok = FILE_TEST('theNameOfYourFileWithCompletePathIncludingDriveLetter')  
IDL> print,ok
```

2. check the read permissions on the file. I can't recall how to do that on windows, but within IDL you can use something like

```
IDL > info = FILE_INFO('theNameOfYourFileWithCompletePathIncludingDriveLetter')  
IDL > help, info,/str
```

3. if those don't help you resolve the issue, then the next thing is to paste the entire unedited error message you see into your next message to the group.

Cheers,
Ben
