Subject: Re: Path/Directory String

Posted by David Fanning on Tue, 31 Jul 2007 11:58:07 GMT

View Forum Message <> Reply to Message

## payon@gmx.de writes:

- > Is there also any possibility to get such a string only when choosing
- > a directory?
- > My problem is, that i want the user to choose only a directory and not
- > a specifiied file.. because in the directory itself, there are always
- > the same filenames, which have to be analyzed. But what changes is
- > file path. So I want the user to give a possibility to browse and to
- > select the current project path in my widget.
- > any suggestions?

Set the DIRECTORY keyword to DIALOG\_PICKFILE and you can only select directories.

Cheers.

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Covote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Path/Directory String

Posted by payon on Tue, 31 Jul 2007 12:28:31 GMT

View Forum Message <> Reply to Message

- > Set the DIRECTORY keyword to DIALOG PICKFILE and you can only
- > select directories.

>

> Cheers,

David

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Ah all right thanks a lot, it works! And now i have the next small problem.

Now i tried to read out all filenames which are included in the selected path

with files=file\_search(dialog\_pickfile(/dir),'\*.tif')

I wanted to compare them with a defined string array, to know which files are missing, and so which computations cannot be proceed. the problem is, that in my defined array, i just have the filenames. Because the path is variable. But the result of files=file\_search(dialog\_pickfile(/dir),'\*.tif') gives me the filename with the whole path. Is there any possibility to get just the filenames in a path, without any path link?

thanks a lot again!

martin

Subject: Re: Path/Directory String
Posted by David Fanning on Tue, 31 Jul 2007 12:47:41 GMT
View Forum Message <> Reply to Message

payon@gmx.de writes:

- > Ah all right thanks a lot, it works!
- > And now i have the next small problem.

You may have more problems then you realize when you put functions with CANCEL buttons inside of other functions, but I guess you will discover that soon enough. :-)

- > Now i tried to read out all filenames which are included in the
- > selected path
- > with files=file\_search(dialog\_pickfile(/dir), '\*.tif')
- > I wanted to compare them with a defined string array, to know which
- > files are missing, and so which computations cannot be proceed.
- > the problem is, that in my defined array, i just have the filenames.
- > Because the path is variable. But the result of
- > files=file search(dialog pickfile(/dir), '\*.tif') gives me the filename
- > with the whole path. Is there any possibility to get just the
- > filenames in a path, without any path link?

You might try moving to the directory you selected (not possible with the way you are writing the code, but it shouldn't be written that way anyhow, so...) and \*then\* using FILE\_SEARCH to look for the files. You can use the

CD command to change directories.

theDir = DIALOG\_PICKFILE(/DIRECTORY)
IF theDir EQ "" THEN RETURN
CD, theDir, CURRENT=currentDir
theFiles = FILE\_SEARCH('\*.tif')
CD, currentDir

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

## Subject: Re: Path/Directory String Posted by payon on Tue, 31 Jul 2007 13:10:57 GMT

View Forum Message <> Reply to Message

>

- > You might try moving to the directory you selected (not
- > possible with the way you are writing the code, but it
- > shouldn't be written that way anyhow, so...) and \*then\*
- > using FILE\_SEARCH to look for the files. You can use the
- > CD command to change directories.

>

- > theDir = DIALOG\_PICKFILE(/DIRECTORY)
- > IF theDir EQ "" THEN RETURN
- > CD, theDir, CURRENT=currentDir
- > theFiles = FILE\_SEARCH('\*.tif')
- > CD, currentDir

>

> Cheers,

>

- > David
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Covote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Wow, thanks a lot again! Very simple, but very clever. I didn't think about to change the directory. But this is the simpliest way to get just the filename! So i wish you to have a nice day and thanks again, david!

By the way, i've bought your book IDL Programming Techniques, 2nd Edition. It is really fantastic! I learned a lot, and it's also a big help with widget programming. I still use it as my reference IDL book, because you describe things on a very simple and unterstandable way! It would be also very great, if you could also describe the call\_external routine as well as make\_dll to implement some simple C code in IDL. Maybe in the 3rd edition? :) Because I didn't find any book where it was explained clearly. Of course, IDL doesn't need any C functions. It's more powerful, but I had to control my Camera via a frame grabber. And this was only possible with C.. Ok.. thanks and bye ..

Martin

Subject: Re: Path/Directory String

Posted by Jeff N. on Tue, 31 Jul 2007 14:28:42 GMT

View Forum Message <> Reply to Message

On Jul 31, 8:28 am, pa...@gmx.de wrote:

- > with the whole path. Is there any possibility to get just the
- > filenames in a path, without any path link?

>

Try this and see if it doesn't also do what you want:

fnames = file\_basename(files)

Jeff

Subject: Re: Path/Directory String

Posted by payon on Tue, 31 Jul 2007 15:31:32 GMT

View Forum Message <> Reply to Message

On 31 Jul., 16:28, "Jeff N." < jnett...@utk.edu> wrote:

- > On Jul 31, 8:28 am, pa...@gmx.de wrote:
- >

>

- >> with the whole path. Is there any possibility to get just the
- >> filenames in a path, without any path link?
- > Try this and see if it doesn't also do what you want:
- > fnames = file\_basename(files)

>

## > Jeff

Yes, this also works fine, thanks!