
Subject: FindFile ?

Posted by [Geraldine Verriere](#) **on** Wed, 19 Jul 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello

I'm trying to find a file given only the disk name (A kind of improved
findFile).

Thanks for help

Geraldine

--

Géraldine Verrière
Noveltis
2, avenue de l'Europe
31520 Ramonville Saint Agne

Tel : 33 (5) 62 88 11 16

Fax : 33 (5) 62 88 11 12

Subject: Re: FindFile ?

Posted by [R.Bauer](#) **on** Mon, 07 Aug 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Geraldine Verriere wrote:

>
> Hello
> I'm trying to find a file given only the disk name (A kind of improved
> findFile).
> Thanks for help
>
> Geraldine
>

Dear Geraldine,

you may use our file_search routine.

http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_source/idl_html/dbase/download/file_search.tar.gz

```
; Copyright (c) 1999, Theo Brauers, Forschungszentrum Juelich GmbH ICG-3
; All rights reserved. Unauthorized reproduction prohibited.
; This software may be used, copied, or redistributed as long as it is
not
; sold and this copyright notice is reproduced on each copy made. This
; routine is provided as is without any express or implied warranties
; whatsoever. Email bug reports to th.brauers@fz-juelich.de
;
;+
; USERLEVEL:
;  TOPLEVEL
;
; NAME:
;  file_search
;
; PURPOSE:
;  This function searches a file in the current directory or in a list
of directories
;  This function does return the first file which was found to match
the search
;  criterion. Use the wild cards '*' or /LIST keyword to return a full
list.
;
; CATEGORY:
;  PROG_TOOLS/FILES
;
; CALLING SEQUENCE:
;  Result=FILE_SEARCH(Name)
;
; INPUTS:
;  Name: name of a file or wildcards
;
; KEYWORD PARAMETERS:
;  DIRECTORIES: string (array) containing a list of directories to
be searched
;  NO_CURRENT: if set the current directory is not searched !
;  ENV_VAR: name of a environment variable containing a path
;  USE_PATH: if this keyword is set the path of IDL is used for
search
;  SEARCH_TREE: if this keyword is set the search is expanded to all
subdirs of the
;              given directories, equivalent to a preceeding '+' in
the directory name
;  FILE_COUNT: if set to named variable the number of file hits is
returned
;  DIR_COUNT: if set to a named variable the number searched
directories is returned
;  DIR_FOUND: if set to a named variable a string array of
```

searched dirs is returned
; RETURN_MESSAGE: if set to a named variable the message is returned
;
; OUTPUTS:
; Result: string or string array contining the full path of the file

R. Bauer
