Subject: Re: file selection widget and returning filters Posted by David Fanning on Thu, 10 Feb 2005 15:40:26 GMT

View Forum Message <> Reply to Message

Rob writes:

- > I'm hoping that the answer is not to "roll your own" but (and here
- > comes a big run-on sentence)....does anyone know of a file selection
- > utility much like DIALOG_PICKFILE that allows the program user to
- > specify a filter and then, if the user changes the filter, *remember*
- > the new one (so that subsequent file selections start with the new
- > filter)? FSC FILESELECT offers the flexibility of obtaining this info
- > from an object reference but it doesn't list the files that match the
- > filter like DIALOG_PICKFILE. Nor does CW_FILESEL seem to allow the
- > user to change the filter at runtime.

I was thinking about this just the other day. When you get it built, I'm sure others will be interested in it. :-)

- > P.S. By the way I can't even get CW_FILESEL to limit the number of
- > files displayed by by setting the FILTER keyword to a string array
- > other than "All Files" but that's another story...another posting...

CW_FILESEL is, uh, an "interesting" widget. But not what I want, either. :-(

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: file selection widget and returning filters Posted by Rob Dimeo on Thu, 10 Feb 2005 18:52:37 GMT View Forum Message <> Reply to Message

Thanks David. I'll let you know what I come up with.

Best regards,

Rob

Subject: Re: file selection widget and returning filters

Posted by Rob Dimeo on Mon, 14 Feb 2005 22:05:53 GMT

View Forum Message <> Reply to Message

For those who are interested, I wrote a file selection utility that uses tree widgets that does what I specified in my original posting. In particular it allows you to specify a file type filter with an input keyword and, if the user changes the filter while the dialog is displayed, an output keyword will return the updated filter.

You can find the source code, RMD_PICKFILE.PRO, as well as a screen shot on the following web page under the heading "Miscellaneous programs":

http://www.ncnr.nist.gov/staff/dimeo/idl_programs.html

Many thanks to David Fanning for providing valuable feedback on the ...ahem...er... aesthetic qualities of my original dialog that *didn't* use a tree widget :).

Best,

Rob

Rob wrote:

- > Thanks David. I'll let you know what I come up with.
- >
- > Best regards,
- >
- > Rob