Subject: ? PICKFILE() problem (idl 4.0.1) ? Posted by Peter Cornelius on Thu, 28 Jan 1999 08:00:00 GMT View Forum Message <> Reply to Message

(Ooops, I missed an inverted pvwave on the group name. So here's a second go:)

Re again,...

I want to combine a couple of files into one using PICKFILE() or something similar. I only have access to idl 4.0.1 on MS Win95, i know it's obsolete in a later version.

Now, when I make a widget with a done button and set its base to be a group leader, its button is grayed out while PICKFILE is active (GROUP=... set). Is there a way to avoid that? I can't seem to find that.

Probably someone else already has solved this much more neatly.

Thanks a lot,

Regards,

Peter.

Peter Cornelius <pc***NOSPAM***@inr.fzk.de>

P.S.: Here's how I thought that I could get along. One might find a way to get around the loop (Well, er... admittedly, I'm not an experienced idl programmer... 8-S).

PRO DestroyManyBase COMMON ManyBaseComm, ManyBase WIDGET_CONTROL, ManyBase, /DESTROY END

FUNCTION SelectManyFiles, PATH = StartPath,\$ FILTER = FileFilter, FILE = DefaultFile

- ; This procedure opens a window and allows the user
- ; to select a(n arbitrary?) number of files that it
- ; returns as an array of strings.

COMMON GlobalFileVars

COMMON ManyBaseComm

```
; Create a base to hold the widget
ManyBase = WIDGET_BASE($
 COLUMN=1, $
 MAP=1, $
 TITLE='Select Files', $
 UVALUE='ManyBase')
Create its contents.
ManyLabel = WIDGET TEXT(ManyBase, $
 EVENT FUNC='NoOp', $
 GROUP LEADER=ManyBase. $
 /ALIGN_CENTER, $
 UVALUE='ManyLabel', $
 VALUE='Selected files:')
ManyText = WIDGET_TEXT(ManyBase, $
 EVENT FUNC='NoOp', $
 GROUP LEADER=ManyBase, $
 UVALUE='ManyText', $
 VALUE=")
ManyButton = WIDGET BUTTON( ManyBase, $
 /ALIGN CENTER, $
 EVENT PRO='DestroyManyBase', $
 GROUP LEADER=ManyBase, $
 UVALUE='ManyButton', $
 VALUE='DONE')
; Realize widget.
WIDGET_CONTROL, ManyBase, /REALIZE
; Finally register with XMANAGER.
XMANAGER, 'Select Files', ManyBase, GROUP LEADER=ManyBase
FileNames=MAKE_ARRAY(1024,1, /STRING)
I=0
REPEAT BEGIN
 FileNames(I)=PICKFILE(FILTER=FileFilter, FILE=DefaultFile, $
  PATH=StartPath, GET_PATH=StartPath, GROUP=ManyBase)
WIDGET CONTROL, ManyText, $
  SET VALUE=FileNames(I)+STRING(13B), /APPEND
 |=|+1|
WAIT, 1; This is how I bail out presently.
 NotDone=WIDGET_INFO(ManyBase, /VALID_ID)
ENDREP UNTIL (NotDone NE 0)
RETURN, FileNames
; Oughta return count as well...
```

Page 3 of 3 ---- Generated from comp.lang.idl-pvwave archive