
Subject: Re: Widget_Message on the Mac
Posted by [davidf](#) on Tue, 30 Mar 1999 08:00:00 GMT
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Phillip David (pdavid@earthling.net) writes:

> I was trying to use Widget_Message (which I regularly use on a Solaris
> machine) to display some information for a program running IDL 5.2 for
> Macintosh. However, when I passed an array of strings, they didn't print one
> per line like they do on other platforms. Instead, they were concatenated
> together. Has anyone else seen this behavior?

The proper name for this function is Dialog_Message. Widget_Message
is an obsolete routine that acts as a wrapper for Dialog_Message,
I think. :-)

> Why?

Uh...different operating system? Bad programming? Your guess
is as good as mine.

> Any ideas how to fix it?

My Mac is too old to be useful and a recent reformat of the
hard drive just knocked the old IDL off, but have you tried
embedding a Carriage Return in the message:

```
message = 'Line One!CLine Two'
```

Or maybe:

```
message = 'Line One' + String(13B) + 'Line Two'
```

Worth a try.

Cheers,

David

--

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Subject: Re: Widget_Message on the Mac
Posted by [David Foster](#) on Wed, 31 Mar 1999 08:00:00 GMT
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Phillip & Suzanne David wrote:

>
> Hi all;
>
> I was trying to use Widget_Message (which I regularly use on a Solaris
> machine) to display some information for a program running IDL 5.2 for
> Macintosh. However, when I passed an array of strings, they didn't print one
> per line like they do on other platforms. Instead, they were concatenated
> together. Has anyone else seen this behavior?
>

Phillip -

You might want to try my ASK.PRO routine, which I wrote before
DIALOG_MESSAGE() was introduced. I find that ASK is still more
useful and flexible than DIALOG_MESSAGE() (when it came out I was
amazed at how limited it was). See the .doc file below to see
what ASK can do.

I've attached ASK.PRO and ASK.DOC below. I has only been used
on Solaris and IRIX, but I don't see why it wouldn't work under
Windows or Mac.

Dave

--

```
~~~~~  
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Programmer/Analyst  Brain Image Analysis Laboratory  
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                    La Jolla, CA 92037  
~~~~~
```

```
; ASK.PRO  1-12-98  DSFoster  
;  
; Routine to prompt user for a response to an inquiry.  
; Displays a text string passed as argument (probably a question)  
; and one or more buttons, with their values (text labels) also passed as  
; arguments. The first button (answer) will be the default and have  
; input focus. May have as many as 10 choices as arguments, and an  
; unlimited number if you use keyword CHOICES. Use of only one button  
; would be for user information.  
;  
; Return the number of the button pushed (1,2,3...).
```

```

;
; 4-26-94 DSF Add keyword PARENT= to position the Ask widget in
;         the middle of the top-level-base.
; 7-05-94 DSF Add keyword CHOICES to pass labels as an array. May also
;         include arguments as well.
; 10-17-94 DSF First argument may be array of strings so message may be
;         multiple lines.
; 11-29-94 DSF Support any number of choices. Up to ten as arguments, but
;         unlimited number if you use CHOICES.
; 2-22-95 DSF Add keyword ROW and COLUMN to allow enforcement of format.
; 10-17-95 DSF Add keyword BEEP.
; 11-27-95 DSF Add keyword INPUT_FOCUS to specify button to have focus.
; 1-11-96 DSF Add keyword BASE_ALIGN_CENTER to main widget_base()
;         call to center text and buttons.
; 3-11-96 DSF Add keyword WIDGET_ID to have the TLB widget
;         returned, and when this is specified allow no labels.
;         This is for popup info widgets that can be removed later
;         by the calling program.
; 4-02-96 DSF Center on-screen (no PARENT) taking into account the
;         size of the widget.
; 5-14-97 DSF Update for IDL 5.0. Use POS_WIDGET() to position widget.
; 1-12-99 DSF Add /LEFT_JUSTIFY to left-justify the message text in the widget.

```

```

;-----
; procedure ASK_EVENT
;
; Event handler for ask() function.
;-----

```

```
PRO ask_event, event
```

```
common ask_common, rtnval, buttons
```

```
for i = 0, n_elements(buttons) - 1 do begin
  if (event.id eq buttons(i)) then begin
    rtnval = i + 1
    widget_control, event.top, /DESTROY
  endif
endfor
```

```
END
```

```

;-----
; function ASK
;

```

```
; Routine to create widgets for prompt.
```

```
;-----
```

```
FUNCTION ask, text, label1,label2,label3,label4,label5,label6,label7, $  
  label8,label9,label10,PARENT=parent, CHOICES=choices, $  
  TITLE=title, ROW=row, COLUMN=column, BEEP=beep, $  
  INPUT_FOCUS=input_focus, WIDGET_ID=widget_id, $  
  LEFT_JUSTIFY=left_justify
```

```
common ask_common, rtnval, buttons
```

```
if (xregistered("ask")) then begin  
  message, 'Only one instance may be running', /continue  
  return, -1  
endif
```

```
rtnval = 0  
params = n_params()  
n_labels = params + n_elements(choices) - 1  
if ( n_labels lt 1 and not keyword_set( WIDGET_ID ) ) then begin  
  message, 'At least 1 label required', /continue  
  return, -1  
endif
```

```
if ( n_labels ge 1 ) then begin  
  labels = STRARR(n_labels)  
  if (n_elements(label1)) then labels(0) = label1  
  if (n_elements(label2)) then labels(1) = label2  
  if (n_elements(label3)) then labels(2) = label3  
  if (n_elements(label4)) then labels(3) = label4  
  if (n_elements(label5)) then labels(4) = label5  
  if (n_elements(label6)) then labels(5) = label6  
  if (n_elements(label7)) then labels(6) = label7  
  if (n_elements(label8)) then labels(7) = label8  
  if (n_elements(label9)) then labels(8) = label9  
  if (n_elements(label10)) then labels(9) = label10  
endif
```

```
if (keyword_set(CHOICES)) then begin  
  for i = params-1, (params-1) + n_elements(choices)-1 do begin  
    labels(i) = choices(i - (params-1))  
  endfor  
endif
```

```
if (not keyword_set(TITLE)) then title = ' '  
if (not keyword_set(PARENT)) then parent = 0L
```

```
; Left-justify text if specified
```

```

if (keyword_set(LEFT_JUSTIFY) and n_elements(text) ge 2) then begin
  text2 = left_justify(text)
endif else begin
  text2 = text
endif

; Improve appearance of buttons

if ( n_labels ge 1 ) then begin
  for i = 0, n_labels - 1 do begin
    labels(i) = ' ' + labels(i) + ' ' ; To make buttons pretty
    len = strlen(labels(i)) ; Labels will be at least 8 characters long
    if (len lt 8) then begin
      for j = 1, (8-len)/2 do labels(i) = ' ' + labels(i) + ' '
      if (len mod 2 ne 0) then labels(i) = ' ' + labels(i)
    endif
  endfor
endif

if (keyword_set(COLUMN)) then begin ; Set to COLUMN or ROW
  set_column = 1 ; according to keywords
  set_row = 0 ; (default to /ROW)
endif else if (keyword_set(ROW)) then begin
  set_column = 0
  set_row = 1
endif else begin
  set_column = 0
  set_row = 1
endif else
endif

if ( widget_info(parent, /valid_id) eq 1 and not keyword_set(WIDGET_ID) ) then $
begin
  base = widget_base( /column, xpad=10, ypad=10, title=title, $
    /base_align_center, group_leader=parent, /modal )
endif else begin
  base = widget_base( /column, xpad=10, ypad=10, title=title, $
    /base_align_center )
endif else
endif

n_text = n_elements(text2)
if (n_text gt 1) then junk = WIDGET_BASE(base, /column, /frame)

for i = 0, n_elements(text2) - 1 do begin
  if (n_text eq 1) then begin
    junk = widget_label(base, value=text2(i))
  endif else begin

```

```
junk2 = widget_label(junk, value=text2(i))
endelse
endfor
```

```
if (n_labels gt 4 and not keyword_set(ROW)) then begin ; Default to column for
set_column = 1 ; > 4 items
set_row = 0
endif
```

```
if ( n_labels ge 1 ) then begin
junk = widget_base(base, row=set_row, column=set_column, /frame)
buttons = lonarr(n_labels)
for i = 0, n_labels - 1 do begin
buttons(i) = widget_button(junk, value=labels(i))
endfor
endif
```

```
if (keyword_set(BEEP)) then $
print, format='($,a1)', string(7B)
```

; Account for size of widget and center accordingly, then realize

```
ret = pos_widget( base, parent=parent )
widget_control, base, /realize
```

```
if ( n_labels ge 1 ) then begin
if (keyword_set(INPUT_FOCUS)) then begin
if (input_focus gt n_elements(buttons)) then $
input_focus = 1
endif else begin
input_focus = 1
endelse
widget_control, buttons(input_focus-1), /input_focus
endif
```

; Register this widget and start event processing, unless keyword
; WIDGET_ID is specified, in which case we just realize the widgets,
; return the TLB as the keyword, and return.

```
if ( keyword_set( WIDGET_ID ) ) then begin
widget_id = base
endif else begin
xmanager, "ask", base
endelse
```

```
return, rtnval
```

```
END
```

ASK

Use ASK to present the user with a question and from one to ten options for response, in a small widget. The function returns the number corresponding to the button pressed {1,2,3...}. Use Ask for warnings or when you require an answer before continuing. It is a MODAL function, in that it will be the only widget processing events until it returns (unless /WIDGET_ID is used).

Pass the text of the query and the labels for the buttons as arguments. You may optionally pass labels as an array, using the keyword CHOICES.

You may also use ASK to present a text message which may be removed by the calling program later using the widget id returned as keyword.

Calling Sequence

```
Answer = ASK(Message, answer1 [[,answer2], ..., answer10])
```

Arguments

Message

The message (or warning, etc) to be presented. This argument may be an array if more than one line is required for the message. Type: STRING or STRARR.

Answer1 ... Answer10

The labels for the buttons. These are the possible responses to the above Message. At least one is required unless using the keyword WIDGET_ID. Type: STRING.

Outputs

Returns the number of the button pressed as an answer, from 1 to 10. If there are not enough parameters (you must pass at least one Answer) returns -1.

Keywords

BEEP

Set this keyword to cause the console to beep.

CHOICES

Use this keyword to pass an array of labels. This can be used instead of or in combination with other labels as arguments. These labels will appear after any included as arguments. See the examples.

COLUMN

Set this to force the choices to be arranged in a column. Normally defaults to a row for four or less items, column otherwise.

INPUT_FOCUS

Use this keyword to designate which button will have input focus. The values begin with one, like the return value. When not set the first button gets input focus by default.

LEFT_JUSTIFY

Set this keyword to left-justify the message text in the widget. Otherwise, by default each line of text is centered within the text widget.

PARENT

This keyword is required under IDL 5.0 and later, to make ASK a modal widget.

Set to the widget ID of a top-level widget base, and the ASK widget will be positioned in the center of that widget.

ROW

Set this to force the choices to be arranged in a row. Normally defaults to a row for four or less items, column otherwise.

TITLE

The title of the ASK widget. Defaults to no title.

WIDGET_ID

Set this to a defined variable which will return the top-level-base widget id of the ASK widget. In this case, the widget is realized, but is not registered with XMANAGER.

This is intended for popup message widgets that will remain for some period of time, and then will be deleted by the calling program,

using the widget id returned.

Note that this is the only case when no MessageN parameters AND no CHOICES keyword may be specified.

Examples

```
answer = ASK('Exit Program?','Yes','No')
case (answer) of
  1: print, 'User said Yes'
  2: print, 'User said No'
endcase
```

```
answer = ASK('What is your favorite color?', $
  'Red','Blue','Magenta','Other')
```

```
answer = ASK('Operation complete', 'Ok')
```

```
options = ['Second', 'Third', 'Fourth']
answer = ASK('Buttons appear in the order:', $
  'First', CHOICES=options)
```

```
; Example of presenting an informational message and removing
; it later after a time-consuming operation.
```

```
ret = ASK('Reading image volume...', WIDGET_ID=id0, $
  TITLE='Please wait...')
widget_control, /hourglass
status = read_image_volume()
if (widget_info(id0, /valid_id) eq 1) then $
  widget_control, id0, /destroy
```

File Attachments

- 1) [ask.pro](#), downloaded 129 times
 - 2) [ask.doc](#), downloaded 132 times
-

Subject: Re: Widget_Message on the Mac
Posted by [mgs](#) on Wed, 31 Mar 1999 08:00:00 GMT
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In article <MPG.116b69eb365955c798973d@news.frii.com>, davidf@dfanning.com (David Fanning) wrote:

> Phillip David (pdavid@earthling.net) writes:

>

>> I was trying to use Widget_Message (which I regularly use on a Solaris

>> machine) to display some information for a program running IDL 5.2 for
>> Macintosh. However, when I passed an array of strings, they didn't print one
>> per line like they do on other platforms. Instead, they were concatenated
>> together. Has anyone else seen this behavior?

Yup. Aggravating, ain't it?

> ... have you tried
> embedding a Carriage Return in the message:
>
> message = 'Line One!CLine Two'

No dice.

>
> Or maybe:
>
> message = 'Line One' + String(13B) + 'Line Two'

We have a winner!

Thanks again, David.

--

Mike Schienle
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Interactive Visuals, Inc.
Remote Sensing and Image Processing
Analysis and Application Development

Subject: Re: Widget_Message on the Mac
Posted by [Phillip David](#) on Tue, 06 Apr 1999 07:00:00 GMT
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Phillip David (pdavid@earthling.net) writes:

> ...when I passed an array of strings [to Widget_Message/Dialog_Message], they didn't print one
> per line like they do on other platforms. Instead, they were concatenated
> together. Has anyone else seen this behavior?

In article <MPG.116b69eb365955c798973d@news.frii.com>,
davidf@dfanning.com
(David Fanning) suggested:

> message = 'Line One' + String(13B) + 'Line Two'
which works for the Macintosh.

But wait... The fun continues. This particular choice doesn't work on
Unix! There, I need to explicitly put in String(10B)! AAAAAARGGGHHHH
;-(

I guess this is just another one of those "You can make the code cross-platform, but you have to try it on each platform" gotchas!

Phillip
