Subject: Re: WIDGET ID FINDING FUNCTION Posted by R.Bauer on Sun, 03 Oct 2004 07:28:01 GMT

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Andrew Rodger wrote:

> Im not sure if I am allowed to actually post code here but anyhoo.

>

- > The following code is a function for finding widget ids of realized
- > widgets. Very handy as you dont have to carry around a pointer or
- > what-not to all of your pop-up windows you get it on demand.

>

- > Cheers
- > Andrew

Dear Andrew

you could post code here if it's not a whole library. You could put it on your website or on the RSI site and post a link.

The PURPOSE of this function is quite the same as you used for yours. id=WIDGET_INFO(event.top,FIND_BY_UNAME='TEXT') you should give here more details, what's the differences are.

from the online help:

WIDGET_INFO:

FIND_BY_UNAME This keyword applies to all widgets. Set this keyword to a UNAME value that will be searched for in the widget hierarchy, and if a widget with the given UNAME is in the hierarchy, its ID is returned. The search starts in the hierarchy with the given widget ID and travels down, and this keyword returns the widget ID of the first widget that has the specified UNAME value. If a widget is not found, 0 is returned.

cheers

Reimar

>

- > FUNCTION FIND_WID, UNAME, NOMSG=NOMSG
- > ; NAME:
- > ; FIND_WID
- > : PURPOSE:
- > ; To find the widget ID of the widget with uname, where uname is a
- > string
- >; passed in by the user.

```
; CATEGORY:
     Widget Utility
> ; CALLING SEQUENCE:
     RESULT=FIND_WID(UNAME)
 : KEYWORDS:
     NOMSG: Use this keyword to to suppress dialog_messge pop-ups
 : INPUTS:
     UNAME: A string with the user name of the widget whose ID is sought.
 : OUTPUTS:
     The widget ID, if found, of the widget with the user name uname.
      If no widget ID is found a zero is returned to the user.
 : RESTRICTIONS:
     The widget must be realized, and managed by xmanager
 ; EXAMPLE:
 ;1) you have 2 popups open and you want to use the set
      routine on 1 based on the state in the other, and you are
     in your TLB event handler.
     test id=find wid('state widg')
>
     if test id ne 0 then popup set, test id, state
>
>
 ;2) you are using a CW that is a second popup from the main
     TLB, and you have told xmanager that the main TLB
      event handler is to be used. So unless you have passed the
      state information, or a pointer to it, from the tlb->CW->TLB event
> handler
     you will have lost the tlb id(well I always did), and hence access
     to the state info. So now you just do the following
>
     test_id=find_wid('main_tlb_uname_or_state_widget_uname')
     if test id ne 0 then
 widget_control,(test_id,/child),get_uvalue=state
     The above assumes you are using the first child widget uvalue
>
     to store the state info.
>
 : MODIFICATION HISTORY:
> :
      Written by:
                  Andrew P. Rodger, September 24 2004
> test ids=widget_info(/managed)
> ;if only one result make sure its not zero
> if (n elements(test ids) eq 1) then begin
    if (test_ids eq 0) then begin
       IF NOT KEYWORD_SET(NOMSG) THEN mess=dialog_message('No IDL
>
> managed Widgets are running!',/error)
       ret=0L
>
    endif else begin
>
       id=widget info(test ids,find by uname=uname)
       if id eq 0 then begin
```

```
IF NOT KEYWORD_SET(NOMSG) THEN mess=dialog_message('No
 widgets with the uname '+uname+' could be found',/error)
         ret=0L
>
       endif else begin
>
         ret=long(id)
>
       endelse
>
    endelse
>
> endif else begin
> ;see what windows are opened
> ids=lonarr(n_elements(test_ids))
> for i=0,n_elements(test_ids)-1 do begin
      ids[i]=widget info(test ids[i],find by uname=uname)
>
    endfor
>
       nz=where(ids ne 0,count)
>
       if (count gt 0) then begin
>
         ret=long(ids[nz[0]]); this assumes that only one value is
>
  going to be found
                     ;who knows maby there are more: put in
>
> warning
       endif else begin
>
         IF NOT KEYWORD_SET(NOMSG) THEN mess=dialog_message('No
 widgets with the uname '+uname+' could be found',/error)
         ret=0L
>
       endelse
>
    endelse
> return,ret
> end
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http://www.fz-juelich.de/icg/icg-i/
_____
a IDL library at ForschungsZentrum Juelich
http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html
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