
Subject: WIDGET_CONTROL, /TIMER - HOW?
Posted by knipp on Tue, 05 Jul 1994 12:30:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi

I fail to use the WIDGET_CONTROL, timer=x - feature.

What's wrong with the follwing code ?

(I expect to get the actual time every second, but it happens just once).

Thank you for your answers,
Karlheinz

/ \ / \ / \ / Karlheinz Knipp phone: +49 511 - 762 4922
/ / / / / / University of Hannover fax: +49 511 - 762 2483
/ / / / / / Institute for Photogrammetry
/ / / / / Nienburger Str.1
/ / / / / FRG 30167 Hannover e-mail: knipp@ipi.uni-hannover.de

SNIP vv

```
;+  
;  
; test timer-feature in widgets  
;  
;-  
  
; ======  
=====  
; event handling of routine WMX_GTXT  
  
pro wmx_x_event, event  
  
;  
-----  
; common for passing parameters between routine and _event  
  
common wmx_x_comm, mbase, done_b
```

```

; -----
; widget control

name = tag_names (event, /structure_name)

WIDGET_CONTROL, event.id, GET_UVALUE = uvalue

print, systime(0), ': ', uvalue, ' ', name

if uvalue eq 'UPDATE' then print, ' TIMER ... ', systime(0)

; -----
; which event

case name of

    "WIDGET_BUTTON": begin
        if uvalue eq 'DONE' then WIDGET_CONTROL, event.top, /DESTROY
    end

    "WIDGET_TIMER": print, systime(0)

    else: message, name + ' ???? ', /info

endcase

; -----
; end of routine_event ( do NOT use return )

end

; =====
=====

; internal main

pro wmx_x, d1, d2

; -----
; check input

if n_params() ne 0 then return

```

```

; -----
; common for passing parameters between routine and _event

common wmx_x_comm, mbase, done_b

; -----
; widget, main base

mbase = WIDGET_BASE(/column,  $
    TITLE='TEST',  $
    UVALUE="UPDATE")

; -----
; DONE - button

done_b = WIDGET_BUTTON(mbase, VALUE = "DONE ", UVALUE = "DONE")

; -----
; make widget

WIDGET_CONTROL, mbase, /REALIZE, TIMER = 1

; -----
; initializing xmanager

xmanager, 'wmx_x', mbase, EVENT_HANDLER='wmx_x_event', group=group

; return & end -----
return
end

SNAP ~~~~~

```
