

---

Subject: Re: cannt disable widget timer event?  
Posted by [Weihua FANG](#) on Tue, 31 Jan 2006 05:32:03 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi, David,

here is a examle of my code. I cancel timer event by setting a negative value. How will you do that?

PRO timer\_example\_event, ev

```
WIDGET_CONTROL, ev.ID, GET_UVALUE=uval
IF (TAG_NAMES(ev, /STRUCTURE_NAME) EQ 'WIDGET_TIMER') THEN BEGIN
    PRINT, 'Timer Fired'
    WIDGET_CONTROL, ev.TOP, TIMER=1
ENDIF
```

```
CASE uval OF
    'timer' : BEGIN
        WIDGET_CONTROL, ev.TOP, Timer = 1
    END
    'otherjobs' : BEGIN
        print, 'other jobs here'
    END
    'stoptimer' : BEGIN
        ; set a negative value to slope timer
        WIDGET_CONTROL, ev.TOP, TIMER=-1
    END
ELSE:
ENDCASE
```

END

PRO timer\_example

```
base = WIDGET_BASE(/COLUMN, UVALUE='base')
b1 = WIDGET_BUTTON(base, VALUE='Fire event', UVALUE='timer')
b2 = WIDGET_BUTTON(base, VALUE='Other job', UVALUE='otherjobs')
b3 = WIDGET_BUTTON(base, VALUE='Stop Timer', UVALUE='stoptimer')
WIDGET_CONTROL, base, /REALIZE
XMANAGER, 'timer_example', base, /NO_BLOCK
```

END

> Weihua FANG writes:  
>  
>> just found that setting timer to a negative value would disable timer  
>> event. :-)  
>  
> Uh, huh. And how is that different from NOT setting  
> the next timer event?  
>  
> Cheers,  
>  
> David  
>  
> --  
> David Fanning, Ph.D.  
> Fanning Software Consulting, Inc.  
> Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

---