

---

Subject: droplist doesn't work under Linux  
Posted by [Claudia Herklotz](#) on Wed, 09 Oct 2002 08:08:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

My routine worked well until I added a droplist widget. When I tried to click on the droplist my KDE was killed. But under Windows it worked correctly. Does anyone know about that problem ?

Thanks a lot  
Claudia

---

---

Subject: Re: droplist doesn't work under Linux  
Posted by [R.Bauer](#) on Sun, 13 Oct 2002 13:37:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Claudia Herklotz wrote:

```
> Hello Reimar,  
>  
> this is a shortened version of my source code. If you delete subbase_two and  
> put the droplist widget into subbase_one or set subbase_one sensitive, the  
> program is working properly.  
>  
> Thank you for your help,  
> Claudia .  
>  
>  
> PRO TEST_EVENT, event  
>  
> WIDGET_CONTROL, event.top, GET_UVALUE = data  
> WIDGET_CONTROL, event.id, GET_UVALUE = source  
>  
> CASE source OF  
>  
> 'button': BEGIN  
>   IF event.select EQ 1 THEN $  
>     WIDGET_CONTROL, (*data).subbase_one, SENSITIVE = 1  
>   IF event.select EQ 0 THEN $  
>     WIDGET_CONTROL, (*data).subbase_one, SENSITIVE = 0  
> END  
>  
> ELSE:  
>  
> ENDCASE  
> END  
>  
> ;-----  
> PRO TEST
```

```

>
> tlb = WIDGET_BASE(ROW = 2)
> head_buttn_base = WIDGET_BASE(tlb, /NONEXCLUSIVE, $
>     ROW = 1)
> button = WIDGET_BUTTON(head_buttn_base, $
>     UVALUE = 'button')
> *** subbase_one = WIDGET_BASE(tlb, ROW = 4, FRAME = 1, $
>     SENSITIVE = 0, UVALUE = 'subbase_one')
> *** subbase_two = WIDGET_BASE(subbase_one, ROW = 1)
>
> drop_values = strarr(1)
> drop_values[0] = 'test'
> filter_drop = WIDGET_DROPLIST(subbase_two, $
> VALUE = drop_values, UVALUE = 'filter_drop')
>
> data_store = {subbase_one: subbase_one}
> data = ptr_new(data_store)
> WIDGET_CONTROL, tlb, SET_UVALUE = data
> WIDGET_CONTROL, tlb, /REALIZE
> XMANAGER, 'TEST', tlb
>
> END
>
>

```

Dear Claudia,

same result on my linux systems.

after you have have killed all idl processes from another ascii console (CTRL+ALT+F1) you have to hit once ALT+F4 in the graphics console to get the focus back to your input devices.

Please can someone else did a test on a different OS.

regards

Reimar

--

Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-I)  
 Forschungszentrum Juelich  
 email: R.Bauer@fz-juelich.de

=====

