
Subject: Re: Problems with CW_FSLIDER
Posted by [dlhopols](#) on Tue, 23 Jun 1998 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <358E5187.AD912CB7@desy.de>,

> <P>Second, we tested the same on UNIX alpha workstations, and observed
> the same phenomena.
>
Does anybody see the same feature?
>
> <P>Thanks,
>
Heiko

Hi Heiko,

I run SGI/IRIX UNIX with IDL 5.0 and, using the following program (which you gave as a sample):

```
=====
pro test_slider_event,event
print,'----- begin test_slider_event structure -----'
help,event,/structure
print,'----- end test_slider_event structure -----'
END
pro test_slider
base=WIDGET_BASE()
axes = CW_FSLIDER(base,VALUE=-300.0, $
MAXIMUM=300.0, MINIMUM=-300.0, /EDIT,FRAME=5)
WIDGET_CONTROL,/REALIZE,base
xmanager,'test_slider',base, $
event_handler = 'test_slider_event',/no_block
END
=====
```

And I get as a result of the print, where the VALUE varies as I would expect.:

IDL>

```
----- begin test_slider_event structure -----
** Structure <1035b408>, 5 tags, length=20, refs=1:
ID      LONG      11
TOP     LONG      10
HANDLER LONG      10
VALUE    FLOAT    130.909
DRAG    INT       0
----- end test_slider_event structure -----
```

Does this simulate what you expect? Let me know if there's another test that I can run. I wasn't sure what you meant by changing the initial value.

Rose

===== Posted via Deja News, The Leader in Internet Discussion =====
<http://www.dejanews.com/> Now offering spam-free web-based newsreading

Page 2 of 2 ---- Generated from [comp.lang.idl-pwave archive](#)