

---

Subject: Re: Problems with CW\_FSLIDER  
Posted by [davidf](#) on Mon, 22 Jun 1998 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

> <P>I am using IDL 5.1 on a LINUX PC.  
>  
> <P>There is something wrong with the CW\_FSLIDER procedure.  
> <BR>If you create the Widget e.g. with  
>  
> <P><B>IDL>&nbsp;</B>base=WIDGET\_BASE()&nbsp;  
> <BR><B>IDL</B>&nbsp;axes = CW\_FSLIDER(base,VALUE=0.0, MAXIMUM=300.0,  
MINIMUM=-300.0,  
> /EDIT,FRAME=5)  
> <BR><B>IDL</B>&nbsp;WIDGET\_CONTROL, /REALIZE, base  
>  
> <P>The current value is set to the Slider minimum, -300.  
> <BR>The bad thing is, that IDL&nbsp;takes this value for further calculations  
> in my ...\_EVENT procedure.  
>  
> <P>Any other value instead of zero works.

Must be a LINUX thing. The floating slider works perfectly  
on my Windows machine running IDL 5.1.

Cheers,

David

--  
David Fanning, Ph.D.  
Fanning Software Consulting  
E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)  
Phone: 970-221-0438  
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

---