Subject: Re: CW\_FSLIDER woes

Posted by rmlongfield on Mon, 07 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

In article <7j975a\$kok\$1@nnrp1.deja.com>, throop@colorado.edu wrote:

> I'm having some weird behavior with CW\_FSLIDER. The situation is that

Hi Henry,

Good that you supplied a test program. You do not give any intitial VALUE in the CW\_SLIDER() function (The default, I guess, was 0 and this did not lie between your min and max, I don't know why it worked with the FLOAT) . I added it like:

mid= min+(max-min)/2.0d slider = cw\_fslider(base,min=min,max=max,VALUE=mid)

And it worked. I also recall reading somewhere that the event handler function should be above the main code. This doesn't affect your error, I think, but may appear when you least expect it (like exiting IDL and re-entering it)

Rose

Sent via Deja.com http://www.deja.com/ Share what you know. Learn what you don't.