

---

Subject: Scrolled Drawing Window

Posted by [mark\\_cadwell](#) on Mon, 14 Nov 1994 18:40:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I created an application where there is a scrolled drawing window (PV-Wave 4.2) with a plot in the drawing area. When the routine first comes up, I want the vertical slider to start at the bottom instead of the top, and I want it to show the lower part of the plot in the window. I have been able to successfully start the slider at the bottom of the scroll bar with the following commands:

```
children = wtget(drawing, /child)
```

```
args = {, value: 2548}      ; 2548 equates to the bottom of  
the                        ; drawing area.
```

```
status = wtset(children(1), args) ; children(1) equates to the vertical  
                                ; scroll  
bar.
```

The problem is that the plot does not appear in the window until an event is registered with the slider. Even though the slider is at the bottom of the scroll bar (like I want), the plot does not appear until I click on the slider.

Can anyone suggest a way to register an event with the slider so that the plot appears without having to click it? Thanks.

Mark

--

-----

mark\_cadwell@qmail4.trw.sp.com

---