Subject: WIDGET_TABLE does not allow editing Posted by winslow on Fri, 02 Apr 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Hello -- I'm having a quite irritating problem with WIDGET_TABLE (IDL 5.0, MAC). The table gets created easily, and then won't allow the values to be changed. The EDITABLE keyword is set, etc., as I would do successfully for other widget types. An borrowed example program (which does not allow editing) is

PRO TABLE_EVENT, event Print, 'In TABLE_EVENT event handler' END

PRO TABLE

tlb = Widget_Base(Column=1)
values= Findgen(10)
values = Reform(values, 1, 10)
tableID = WIDGET_TABLE(tlb,/editable,/all_events, XSize=1, YSize=10, \$
Value=values)
Widget_Control, tlb, /Realize
XManager, 'table', tlb, /No_Block
END

I am aware that it may not return events set this way, but I cannot even change the values on the widget panel itself.

Sorry if this is an obvious problem -- I have 3 days widget experience, and would like to use a program next week. I wrote the current version to eliminate CW_FORM in favor of WIDGET_TABLE for aesthetic reasons, but have been unable to solve this admittedly stupid problem.

Thanks,

Subject: Re: widget_table

Posted by Pavel Romashkin on Mon, 26 Apr 1999 07:00:00 GMT View Forum Message <> Reply to Message

View Forum Message <> Kepty to Message

Not that I could find. You either have both or none. I tried all kinds of tricks but in vain.

Not only that - ...TABLE XSIZE=... does not work the same across platforms, and on my PC the number of columns is not controlled by this setting.

- > Is it possible to switch off the column or row labels.
- > Not at all both.

Page 2 of 2 ---- Generated from

comp.lang.idl-pvwave archive