Subject: widget_table
Posted by reardonb on Wed, 23 Feb 2000 08:00:00 GMT
View Forum Message <> Reply to Message

Ηi

The following code (compliments to David Fanning) is intended to generate two tables. The first is a column lable for the second which is to be edited by the user. The problem is that when I run this code on my Mac with IDL 5.3 there is what appears to be an extra column and row on the right and bottom of each table. Adding /scroll does not cover this space up. In fact, it makes it worse. What causes this extra space and how can I get rid of it.

Also, a search on this newsgroup indicates that everyone hates widget_table. How can I accomplish the same thing without using widget_table?

thanks.

-Brian

PRO TABLE tlb = Widget_Base(Column=1)

labels = ['test1','test2']
col_labelID = widget_Table(tlb,\$
Value=Labels,/no_headers)

values= Findgen(10)
values = Reform(values, 1, 10)
info={values:values,values2:values}
tableID = WIDGET_TABLE(tlb, /Editable,\$
 Value=[info.values,info.values2],/no_headers)

Widget_Control, tlb, /Realize XManager, 'table_example', tlb, /No_Block END

Sent via Deja.com http://www.deja.com/ Before you buy.