
Subject: SET_VALUE for WIDGET_TABLE seem to be ignored - any ideas why?

Posted by [LNpellen](#) on Wed, 07 Aug 2013 07:13:43 GMT

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

I have created a lot of WIDGET_TABLEs previously, but with the application I'm working on now I struggle with the WIDGET_CONTROL... SET_VALUE.

I have this table defined:

```
wTable=WIDGET_TABLE(bList, XSIZE=5, YSIZE=100, SCR_YSIZE=500, ALIGNMENT=1,  
/ALL_EVENTS, COLUMN_LABELS=['a','b','c','d','e'], COLUMN_WIDTHS=[160,80,80,80,80])
```

If I try to populate this table with anything:

```
test=strarr(5,100) & test(0,0)='test1' & test(0,1)='test2'  
WIDGET_TABLE, wTable, SET_VALUE=test
```

or like I actually want to

```
WIDGET_CONTROL, wTable, USE_TABLE_SELECT=[0,0,0,N_ELEMENTS(prof.legend)-1],  
SET_VALUE=TRANSPPOSE(prof.legend)
```

The table is blank visually, but if I do GET_VALUE I see that the table is filled as I wanted.

I've also teste to set the background/foreground color and that work visually.

Any idea what is going on here.

I'd say I have created this table the same way I always do and it use to work...

Best regards
Ellen
