

---

Subject: columns not shown in table widget on Solaris  
Posted by [JamesMeteo](#) on Mon, 18 Oct 2010 20:51:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi everyone,

The code below when run with IDL 8.0 produces a widget table that shows all its columns with Windows XP, but only one with Solaris.

Any thoughts for how to make it better?

James Drake  
The Aerospace Corporation

PRO examp, GROUP = GROUP

```
base = WIDGET_BASE(TITLE = ", /ROW, XSIZE = 1000)
```

```
base1 = WIDGET_BASE(base)
```

```
; Make longstring wide enough for the widest row label.
```

```
longstring = Strarr(1600) +  
'VCM_AERO_ASH_M15M16BTDIFF_MIDLAT_MAX_THRESH_3'
```

```
table = WIDGET_TABLE(base1, Y_Scroll_Size=10, XSize=4, $  
Row_Labels=longstring, Value=Strarr(4,1600), $  
Column_Labels=['default','minimum', 'maximum','value'], $  
UValue='table', Column_Width=[1,1,1,1], Units=1, $  
Editable=[Intarr(3,1600),Transpose(1+Intarr(1600))], $  
Background=[[250,250,200], [250,250,200], [250,250,200], [255, 255,  
255]] )
```

```
WIDGET_CONTROL, base
```

```
; Realize the widgets:
```

```
WIDGET_CONTROL, base1, /REALIZE  
WIDGET_CONTROL, table, use_table_select=[-1,0,3,1599], $  
column_width=[4,1,1,1,1],units=1
```

```
END
```

---