
Subject: Re: columns not shown in table widget on Solaris

Posted by [jeanh](#) on Tue, 19 Oct 2010 10:30:22 GMT

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

On 18/10/2010 4:51 PM, JamesMeteo wrote:

> 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

Hi,

try setting X_Scroll_Size=4, as you use scroll bars and the help says
"Because the default size of the scrolling viewport may differ between
platforms"...

Jean

>
>
> 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
```

Subject: Re: columns not shown in table widget on Solaris
Posted by [JamesMeteo](#) on Tue, 19 Oct 2010 14:01:17 GMT

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

> Hi,
>
> try setting X_Scroll_Size=4, as you use scroll bars and the help says
> "Because the default size of the scrolling viewport may differ between
> platforms"..."
>
> Jean

I should have mentioned that I had tried that and it made no difference.

James
