Subject: Re: No Scrollbars on a widget_table

Posted by David Fanning on Thu, 26 Jun 2008 17:55:56 GMT

View Forum Message <> Reply to Message

humanumbrella@gmail.com writes:

> Any thoughts?

Display fewer cells?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Covote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: No Scrollbars on a widget_table

Posted by humanumbrella on Thu, 26 Jun 2008 18:07:09 GMT

View Forum Message <> Reply to Message

I thought I was

I want 1 x 6 to be shown, but even if I set xsize=1, ysize=6 - I still get scrollbars.

Subject: Re: No Scrollbars on a widget_table

Posted by humanumbrella on Thu, 26 Jun 2008 18:09:45 GMT

View Forum Message <> Reply to Message

On Jun 26, 2:07 pm, humanumbre...@gmail.com wrote:

- > I thought I was
- > I want 1 x 6 to be shown, but even if I set xsize=1, ysize=6 I still
- > get scrollbars.

dataList = widget_table(row4,font="Arial*14", row_labels=string(indgen(6)+1, format='(I0.0)'), xsize=1, / no_column_headers, ysize=6, /editable)

Subject: Re: No Scrollbars on a widget_table

Posted by ben.bighair on Thu, 26 Jun 2008 20:47:55 GMT

```
On Jun 26, 2:09 pm, humanumbre...@gmail.com wrote:
> On Jun 26, 2:07 pm, humanumbre...@gmail.com wrote:
>
>> I thought I was
>> I want 1 x 6 to be shown, but even if I set xsize=1, ysize=6 - I still
>> get scrollbars.
>
> dataList = widget table(row4,font="Arial*14",
> row_labels=string(indgen(6)+1, format='(10.0)'), xsize=1, /
> no_column_headers, ysize=6, /editable)
Did you try explicitly setting SCROLL = 0?
row4 = WIDGET_BASE(/row)
dataList = widget_table(row4,font="Arial*14",
row_labels=string(indgen(6)+1, $
 format='(I0.0)'), xsize=1, /no_column_headers, ysize=6, /editable,
SCROLL = 0
WIDGET_CONTROL, row4, /REALIZE
```

Subject: Re: No Scrollbars on a widget_table Posted by humanumbrella on Mon, 30 Jun 2008 13:17:32 GMT View Forum Message <> Reply to Message

```
On Jun 26, 4:47 pm, "ben.bighair" <ben.bigh...@gmail.com> wrote:
> On Jun 26, 2:09 pm, humanumbre...@gmail.com wrote:
>> On Jun 26, 2:07 pm, humanumbre...@gmail.com wrote:
>
>>> I thought I was
>>> I want 1 x 6 to be shown, but even if I set xsize=1, ysize=6 - I still
>>> get scrollbars.
>> dataList = widget table(row4,font="Arial*14",
>> row_labels=string(indgen(6)+1, format='(l0.0)'), xsize=1, /
>> no column headers, ysize=6, /editable)
> Did you try explicitly setting SCROLL = 0?
>
> row4 = WIDGET_BASE(/row)
> dataList = widget table(row4,font="Arial*14",
> row_labels=string(indgen(6)+1, $
> format='(10.0)'), xsize=1, /no column headers, ysize=6, /editable,
> SCROLL = 0)
> WIDGET CONTROL, row4, /REALIZE
```

Did you try to run that? Does it produce no scroll bars for you? I still get scroll bars when I try to run it, even as a standalone widget.

Cheers, --Justin

Subject: Re: No Scrollbars on a widget_table Posted by humanumbrella on Mon, 30 Jun 2008 13:20:03 GMT View Forum Message <> Reply to Message

That comment was not meant to be rude (: As I Re-read it, it may appear that way. Thanks for the suggestion, I was just trying to ask if it worked for you.

Thanks and Cheers, --Justin

Subject: Re: No Scrollbars on a widget_table Posted by ben.bighair on Tue, 01 Jul 2008 00:54:29 GMT View Forum Message <> Reply to Message

```
On Jun 30, 9:17 am, humanumbre...@gmail.com wrote:
> On Jun 26, 4:47 pm, "ben.bighair" <ben.bigh...@gmail.com> wrote:
>
>
>> On Jun 26, 2:09 pm, humanumbre...@gmail.com wrote:
>>> On Jun 26, 2:07 pm, humanumbre...@gmail.com wrote:
>>>> I thought I was
>>> I want 1 x 6 to be shown, but even if I set xsize=1, ysize=6 - I still
>>>> get scrollbars.
>>> dataList = widget_table(row4,font="Arial*14",
>>> row labels=string(indgen(6)+1, format='(10.0)'), xsize=1, /
>>> no_column_headers, ysize=6, /editable)
>
>> Did you try explicitly setting SCROLL = 0?
>> row4 = WIDGET_BASE(/row)
>> dataList = widget table(row4,font="Arial*14",
```

```
>> row_labels=string(indgen(6)+1, $
>> format='(l0.0)'), xsize=1, /no_column_headers, ysize=6, /editable,
>> SCROLL = 0)
>> WIDGET_CONTROL, row4, /REALIZE
>
> Did you try to run that ? Does it produce no scroll bars for you?
> I still get scroll bars when I try to run it, even as a standalone
> widget.
> Cheers,
> --Justin

Hi,
No Scroll bar for IDL 6.3 on Mac OSX 10.4. There is a space the scroll bar, but no scroll bar.
```

Cheers,

Ben

P.S. No offense taken.

Subject: Re: No Scrollbars on a widget_table Posted by Spon on Tue, 01 Jul 2008 16:40:29 GMT

View Forum Message <> Reply to Message

```
On Jul 1, 1:54 am, "ben.bighair" <ben.bigh...@gmail.com> wrote:
> On Jun 30, 9:17 am, humanumbre...@gmail.com wrote:
>
>
>
>> On Jun 26, 4:47 pm, "ben.bighair" <ben.bigh...@gmail.com> wrote:
>>> On Jun 26, 2:09 pm, humanumbre...@gmail.com wrote:
>>> On Jun 26, 2:07 pm, humanumbre...@gmail.com wrote:
>>>> > I thought I was
>>> > I want 1 x 6 to be shown, but even if I set xsize=1, ysize=6 - I still
>>>> > get scrollbars.
>
>>>> dataList = widget_table(row4,font="Arial*14",
>>> row labels=string(indgen(6)+1, format='(10.0)'), xsize=1, /
>>> no_column_headers, ysize=6, /editable)
>>> Did you try explicitly setting SCROLL = 0?
```

```
>>> row4 = WIDGET_BASE(/row)
>>> dataList = widget_table(row4,font="Arial*14",
>>> row_labels=string(indgen(6)+1, $
>>> format='(10.0)'), xsize=1, /no_column_headers, ysize=6, /editable,
>>> SCROLL = 0)
>>> WIDGET_CONTROL, row4, /REALIZE
>> Did you try to run that? Does it produce no scroll bars for you?
>> I still get scroll bars when I try to run it, even as a standalone
>> widget.
>> Cheers,
>> --Justin
> Hi,
>
> No Scroll bar for IDL 6.3 on Mac OSX 10.4. There is a space the
> scroll bar, but no scroll bar.
>
> Cheers,
> Ben
> P.S. No offense taken.
```

This seems to be a Windows problem. I can replicate this on WinXP Pro using IDL v6.4 and v7.0, but not on RedHat linux running v6.3. Setting Scroll = 0 doesn't make the scroll bars disappear either.

I'd say it's worth reporting as a bug, though I'm not sure I'd bet on it being fixable :-(

Regards, Chris