
Subject: Re: Right justifying text

Posted by [robert.mallozzi](#) on Thu, 02 Dec 1999 08:00:00 GMT

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

In article <3846E255.EA3BB3FB@va.aetc.com>,

Bernard Puc <bpuc@va.aetc.com> writes:

> Hello,
>
> Does anyone have a method of right-justifying text in a text widget?
> I'm trying to display a single floating point numeral in a widget_text
> field.
> Thanks for any ideas.

If you set the size of the text area explicitly, you could do something like this:

```
xsize = 40
ysize = 1
base = WIDGET_BASE (/COLUMN)
text = WIDGET_TEXT (base, XSIZE = xsize, YSIZE = ysize, VALUE = "")
WIDGET_CONTROL, /REALIZE, base

num = 10.00
fmt = "(F" + STRTRIM (xsize, 2) + ".2)" ; F40.2

str = STRING (num, FORMAT = fmt)
WIDGET_CONTROL, text, SET_VALUE = str
```

You could make the number of digits after the decimal point a parameter as well; here I just hardcoded it to 2.

Regards,

-bob

--

~~~~~  
Robert S. Mallozzi

256-544-0887

Mail Code SD 50

<http://gammaray.msfc.nasa.gov/>  
<http://cspar.uah.edu/~mallozzir/>

Marshall Space Flight Center  
Huntsville, AL 35812

---