## Subject: Scrolling within a text widget Posted by Heinz Stege on Fri, 07 Sep 2012 19:04:31 GMT

View Forum Message <> Reply to Message

Hi all.

here is a very basic question on srolling the text within a text widget. My program is writing messages (e.g. infos, warnings and error messages) into a little text widget. I would like the widget automatically to scroll down the text, so that the user always can read the latest message. Here is a demo:

```
tlb_wid=widget_base(title='Demo',/column)
text_wid=widget_text(tlb_wid,scr_xsize=200,ysize=6,/wrap)
widget_control,tlb_wid,/realize
widget_control,text_wid,set_value='1. The first message.'
widget control,text wid,set value='2. This is a message '+$
 'long enough to be wrapped by the text widget.',/append
widget control,text wid,set value='3. Version: '+$
 string(!version,/print),/append
```

So far so good. However the following message will not be visible, because the text needs to be scrolled:

```
widget_control,text_wid,set_value='4. Error: '+$
 'Something-went-wrong-message.',/append
```

The user does not see this message. He can click into the text widget and make it visible by use of the PageDown or the Ctrl+End keys.

Here is my question: How can I make my program to scroll down to the latest message automatically?

This is what I tried by now:

- 1. The /TEXT NUMBER and TEXT OFFSET TO XY=integer keywords of the WIDGET\_INFO function (in combination with the SET TEXT TOP LINE=line number keyword of WIDGET CONTROL) do not help because they don't consider the line breaks due to the /WRAP option specified in the WIDGET TEXT function. (Note that SET TEXT TOP LINE=line number from WIDGET CONTROL counts the lines after wrapping.) :-(
- 2. The following IDL commands do the magic on my Windows OS:

```
big_number=2^31-1
widget control,text wid,set text top line=big number
```

However, this does not work on a Linux-OS. :-(
On Linux the text scrolls up so far, that only one line of the text is visible. And how could I be sure, that it will still work on Windows�8? Not to mention, that I don't know, if it works on Mac-OS.

Does anybody have a solution? Please tell me.

Heinz