Subject: jump to end of a text widget Posted by Dominik[1] on Mon, 14 Oct 2002 12:18:37 GMT View Forum Message <> Reply to Message

Hi NG.

I created a widget_text and put in some text at the end of the last text (/append).

But it looks a little bit bad, when the size of the widget is at the end and the text_widget begins write in the text in the invisible part. If you want to read it, you have to scroll down.

Is there a possibility to automatic scroll down to the end of the text?

Thanks Dom

Subject: sec: U Re: jump to end of a text widget Posted by Andrew Cool on Tue, 15 Oct 2002 22:23:07 GMT View Forum Message <> Reply to Message

Dominik Paul wrote:

>

> Hi Andi.

>

- > Thanks for helping, its working great. Only one : the keyword is
- > SET_TEXT_TOP_LINE
- > and not SET_TOP_TEXT_LINE

>

> Dom

Dom,

There's a moral to this story - Never listen too closely to a man who's had the working part of his brain chopped out...

Gruess,

Andrew (I used to think, therefore I was) Cool

>

- > Andrew Cool" <andrew.cool@dsto.defence.gov.au> schrieb im Newsbeitrag
- > news:3DAB57ED.AD48A8D1@dsto.defence.gov.au...
- >> Dominik Paul wrote:

>>>

>>> Hi NG,

>>>
>>> I created a widget_text and put in some text at the end of the last text
>>> (/append).
>>> But it looks a little bit bad, when the size of the widget is at the end
> and >> the text, widget begins write in the text in the invisible part. If you
>>> the text_widget begins write in the text in the invisible part. If you > want
>>> to read it, you have to scroll down.
>>>
>>> Is there a possibility to automatic scroll down to the end of the text?
>>> Thanks
>>> Dom
>>
>> Hi Dom,
>>
>> What you need is Widget_Control, id, Set_Top_Text_Line = n, >> where n is the line to be displayed at the top of your text widget.
>> This will let you serall the text up so that you can see the newly
>> This will let you scroll the text up so that you can see the newly >> appended text at the bottom.
>> appended text at the bottom.
>> Andrew
>>
>>
>>
>
>> Andrew D. Cool
>> Electromagnetics & Propagation Group
>> Intelligence, Surveillance & Reconnaissance Division
>> Defence Science & Technology Organisation
>> PO Box 1500, Edinburgh
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>> Phone: 061 8 8259 5740 Fax: 061 8 8259 6673
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>
Andrew D. Cool>
Electromagnetics & Propagation Group '-<-'
Intelligence, Surveillance & Reconnaissance Division Transmitted on
Defence Science & Technology Organisation 100% recycled
PO Box 1500, Edinburgh electrons

South Australia 5111

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673 Email: andrew.cool@no-spam.dsto.defence.gov.au

Please remove the no-spam from my email address to reply ;-)