
Subject: DocEdit code scrolling

Posted by [bushman](#) on Tue, 17 Jul 2012 22:07:17 GMT

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

I'd like to write code to add contents to the end of a DocEdit ctrl, while making it scroll down to always show the end of the line just appended.

After browsing the TextEdit.h/DocEdit.cpp code, I came up with the following solution:

```
class MyDocEdit: public DocEdit {
```

```
    ...
    void AppendText(String txt) {
        Insert(GetLength(), txt);
        PlaceCaret(GetLength());
    }
};
```

Is there a more appropriate way to do it without having to inherit from DocEdit for getting access to its PlaceCaret (protected) method?

I also want to keep the scroll bar always hidden, regardless of the line count in the ctrl. For this I included `RemoveFrame(1);` in the constructor, which actually removes the scrollbar. Is it ok?

tk.
