

---

Subject: hiding the vertical scrollbar of LineEdit Ctrl

Posted by [navi](#) on Thu, 29 Nov 2012 07:59:04 GMT

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

---

Hi All,

Just wondering, Is there a way to hide the vertical scrollbar of LineEdit Ctrl? I have two LineEdit Ctrl displaying almost similar text with same number of lines and I only want one of them to show the vertical scrollbar and they both can be scrolled together with only one showing the bar.

I have extend the LineEdit Ctrl as following to get the synchronize scrolling. Now I just need a way to hide one of the vertical scrollbar now.

there is a function LineEdit::NoHorzScrollbar() but could not find a similar function for Vertical Scrollbar. I also skim through the LineEdit Class but the Scrolling mechanism looks not that easy to understand. It uses the 'Scroller' Class that I could not find any documentation for.

```
#include <CtrlLib/CtrlLib.h>
```

```
using namespace Upp;
```

```
class LineEditExtended : public LineEdit{
public:
    virtual void NewScrollPos(){ WhenScrollChange();}
    Callback WhenScrollChange;
```

```
};
```

```
class MainWindowDlg : public TopWindow {
```

```
    typedef MainWindowDlg CLASSNAME;
```

```
public:
```

```
    MainWindowDlg(){
```

```
        SetRect(0,0,600,400);
```

```
        tx1.VSizePos(10,10).LeftPos(10,290);
```

```
        tx2.VSizePos(10,10).RightPos(10, 290);
```

```
        this<<tx1<<tx2;
```

```
        String tmp;
```

```
        for(int i=0; i<100; i++) tmp<<i<<"\n";
```

```
        tx1.Set(tmp);
        tx2.Set(tmp);

        tx2.WhenScrollChange=THISBACK(tx1Totx2SyncScrol);
        tx1.WhenScrollChange=THISBACK(tx2Totx1SyncScrol);
```

```
    }
```

```
private:
```

```
void tx2Totx1SyncScrol(){
    tx2.SetScrollPos(tx1.GetScrollPos());
}
```

```
void tx1Totx2SyncScrol(){
    tx1.SetScrollPos(tx2.GetScrollPos());
}
```

```
LineEditExtended tx1, tx2;
```

```
};
```

```
GUI_APP_MAIN
```

```
{
    MainWindowDlg w;

    w.Run();
}
```

Thank & Regards

Navi

### File Attachments

1) [main.cpp](#), downloaded 318 times

---