
Subject: Re: DocEdit call RemoveLines make Assertion failed.

Posted by [mirek](#) on Wed, 27 Feb 2008 08:41:56 GMT

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

HenryXin wrote on Tue, 26 February 2008 21:55 Thank for your reply.

But I try it only using line.Remove(0, remove_num);

But Fatal Error:

Assertion failed in C:\upp\uppsrc\Core\Vcont.h, line 17

i >= 0 && i < item.

I read the code:

DocEdit inherit from TextCtrl has the member:

Vector<Ln> line;

and it defines its member:

Vector<Para> para;

So only call line.Remove(), when call the parm.Remove()?

And the void DocEdit::RemoveLines(int line, int count) is strange?

```
void DocEdit::RemoveLines(int line, int count)
```

```
{  
    para.Remove(line, count);  
    ASSERT(this->line.GetCount() == para.GetCount());  
}
```

It removes para, but check the line == para?

Best Regards

Henry

I am sorry, I was under impression that we are talking about LineEdit... Well, DocEdit really does overload RemoveLines. 'para' works as cache of paragraph metrics (height for given width).

Means that if you override RemoveLines for DocEdit, you should call DocEdit::RemoveLines there... (must add that info to docs).

Other than that, I suggest posting a more complete code.

Mirek
