

---

Subject: Re: String.GetCount with umlaut  
Posted by [forlano](#) on Wed, 07 Sep 2011 06:20:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

forlano wrote on Tue, 06 September 2011 23:12Hello,

I see only 6 characters. Where is the trick?

I am having problem with string aligning of text file in case of accented characters. If even GetCount give uncorrect answer I will not be able to correct the row lenght to be displayed adding additional space (it seems that for each accented characters a space is eated). By the way this was an old issue that I was never able to resolve in my application.

Here is what I mean with aligning characters

I tried to accomodate the names with %-32.32 but the accented characters are counted twice (!) so the visual effect was that of eaten space or shift to left.

Perhaps I must convert the name to some other encoding before to save them let's go to try ...  
Anyway the number of chars I think should be calculated correctly under every encoding.

Luigi

---

#### File Attachments

1) [2011-09-07\\_081401.png](#), downloaded 976 times

---