Subject: Re: StrDbl and decimal separator Posted by forlano on Wed, 04 Apr 2007 17:11:28 GMT View Forum Message <> Reply to Message

I've found this piece of code in the library:

```
LanguageInfoCS::LanguageInfoCS()

: LanguageInfo(LNG_CZECH)

{

english_name = "Czech";

// charset = CHARSET_WIN1250;

// thousand_separator = L" ";

// decimal_point = L",";

}
```

maybe even in CZECH it is used the "," as decimal separator. Because I need to exchange the files produced by windows and linux, it is important to freeze one time for all the internal representation of the decimal_point. So I am ready to modify the library and override, within my app, what the user has choosen before.

So the question is: how to set definitively the "." as decimal point for all kind of language?

It seems I've to intercept the following instrctions: decimal_point = GetLocaleInfoA(Icid, LOCALE_SDECIMAL); //windows decimal_point = Ic->decimal_point; // linux

and set for both

decimal_point = ".";

is it enough or I am going to do weird things? Thank you, Luigi

Page 1 of 1 ---- Generated from U++ Forum