## Subject: UTF8 chars problems from from Linux to Windows Posted by mdelfede on Wed, 10 Mar 2010 21:25:52 GMT

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Could somebody please test how does this layout look, both on Linux and on windows?

LAYOUT(DANFeLayout, 276, 104)

ITEM(EditCoeffs, gammaM0, LeftPosZ(52, 56).TopPosZ(32, 19))

ITEM(EditCoeffs, gammaM1, LeftPosZ(52, 56).TopPosZ(56, 19))

ITEM(EditCoeffs, gammaM2, LeftPosZ(52, 56).TopPosZ(80, 19))

:")).SetFont(StdFontZ(14).Bold()).LeftPosZ(4, 268).TopPosZ(4, 19)) END\_LAYOUT

spaces.... And MANY other chars gets scrambled. Encoding is UTF8 on both sides.

Ciao

Max

Subject: Re: UTF8 chars problems from from Linux to Windows Posted by mdelfede on Sat, 13 Mar 2010 21:53:51 GMT View Forum Message <> Reply to Message

Well, I discovered that in no way this 'gamma' letter can be passed to windows... Maybe it doesn't exist on its charsets.

Replacing it with another 'simil-gamma' found on windows did the trick.

Btw, the other 'big' problem in my app was GetSystemLNG(), which returns not only the language but also the active charmap :

lang = GetSystemLNG(); String langStr = LNGAsText(lang);

lang is 18141492 and langStr is "IT-IT windows-1252" in my machine. Not sure about but, doing

SetLanguage(lang); seems to activate both italian language AND 1252 codepage, making all UTF8 chars in app to disappear and/or be scrambled. The solution was: lang = GetSystemLNG(); String langStr = LNGAsText(lang).Left(5); lang = LNGFromText(langStr); SetLanguage(lang); stripping so the codepage from language string and reconverting to integer, which in my machine gives lang=315700 and langStr="IT-IT" and allows UTF8 chars to behave as usual. Note that this problem arose just on windows; on Linux it was all ok. Ciao Max Subject: Re: UTF8 chars problems from from Linux to Windows Posted by Zbych on Sun, 14 Mar 2010 21:35:19 GMT View Forum Message <> Reply to Message mdelfede wrote on Sat, 13 March 2010 22:53 The solution was: lang = GetSystemLNG(); String langStr = LNGAsText(lang).Left(5); lang = LNGFromText(langStr); SetLanguage(lang); Hi, I use something like this: SetLanguage(SetLNGCharset(GetSystemLNG(), CHARSET UTF8));

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Thank you Zbych, yours way seems better	
Ciao	
Мах	
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