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