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Subject: encoding of command line arguments  
Posted by [zsolt](#) on Tue, 07 Mar 2006 22:35:20 GMT  
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CommandLine() function returns a Vector with command line arguments in system encoding.  
Other parts of U++ uses UTF-8.  
Maybe it could be a good idea to convert encoding in SplitCmdLine\_\_() function.  
Currently, I'm using a workaround like:  
FromSystemCharset(cmd[i])

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Subject: Re: encoding of command line arguments  
Posted by [mirek](#) on Wed, 08 Mar 2006 08:04:18 GMT  
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I guess you are right...

BTW, it is not limited to UTF-8 - that is just the default setting (curiously, not the one we are using in many of our production apps because of historical reasons). You can set it to any encoding you need using SetDefaultCharset.

Mirek

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Subject: Re: encoding of command line arguments  
Posted by [mirek](#) on Sat, 11 Mar 2006 08:08:56 GMT  
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luzr wrote on Wed, 08 March 2006 03:04: zsolt wrote on Tue, 07 March 2006 17:35: CommandLine() function returns a Vector with command line arguments in system encoding. Other parts of U++ uses UTF-8.  
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Mirek

After further investigation, I ruled against this, at least for the moment - it is quite unclear when that conversion should happen to keep it safe (a sort of interface shortcoming).

Mirek

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