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Subject: Re: Making support for code pages unlimited

Posted by [mirek](#) on Sat, 12 Sep 2009 14:27:19 GMT

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Mindtraveller wrote on Sat, 12 September 2009 03:56 Recently I've come to need of U++ ability to encode bytes into different encodings. Actually, to ANY current encoding available (these bytes could be text in ANY language and ANY encoding).

As far as I know U++ supports widening its internal supported encodings list thus supporting rather limited set of encodings by default.

So if I understand situation correctly adding more encodings into U++ would be handy. I hope to spend some time to make a kind of parser which will take iconv sources' tables and convert them into native U++ format. Does it make sense?

Yes. The native U++ format is a word table mapping 128 upper characters (< 128 is expected to be ASCII - that means some weird old encoding cannot be supported) to UNICODE.

Mirek

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