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Subject: MultiLanguage on Werner Wenzel's Standard Application UPT?

Posted by [alex100](#) on Tue, 14 Apr 2009 11:20:55 GMT

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Hi,

I am using the Werner Wenzel's Standard Application UPT to create my applications. It is very useful for me.

Till now, I did not understand yet how the generated app switch the app language as it supports deutsch and english.

Please could some one highlight it for me. Why the modification of the language code switch all the app language?

Is there documentation about this "magic"?

By the way, what I need is a more static method for internationalization. I don't need app language switching on the fly. Instead, I would like to know if UPP has any way to compile applications for several languages. Vc++ has table strings if I remember well.

Hence, at compile time we can choose the target language. How do I implement this?

Many thanks

Alex

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Subject: Re: MultiLanguage on Werner Wenzel's Standard Application UPT?

Posted by [JoseB](#) on Wed, 15 Apr 2009 15:23:36 GMT

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See .t files and macro `t_("")` and then you got the answer

JoseB

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Subject: Re: MultiLanguage on Werner Wenzel's Standard Application UPT?

Posted by [sergeynikitin](#) on Wed, 15 Apr 2009 16:49:04 GMT

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Can I do RUN-TIME language files? (as in Qt products or other Linux products have .po files) to be users can append localization?

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