Subject: Re: It's suspected to be an issue with Font. Posted by Lance on Mon, 09 May 2011 03:55:21 GMT

View Forum Message <> Reply to Message

Hi Mirek:

I found out that the WideComma issue is independent of Font Substitution Table. It's even independent of Chinese Characters. The symptom can be further generalized as the following:

- 1. a string, say "abc" will paint correctly.
- 2. the WideComma(and WideQuestionMark, maybe more) follows it ("abc") will not display;
- 3. otherwise good text, say "abc", following the WideComma, will not show
- 4. If select the WideComma only, or the text following it, the text become visible.

I believe the problem most likely happens in the process of translating the WideComma (or WideQuestionMark) from utf-8 to WString(wchar_t?)