Subject: Re: U++ 2017 beta

Posted by mirek on Wed, 04 Jan 2017 11:38:25 GMT

View Forum Message <> Reply to Message

Tom1 wrote on Wed, 04 January 2017 12:32Hi,

Not sure how recent behavior this is, but for some reason:

Format("%.2f",1.23);

results in 1,23 (with comma) instead of expected 1.23 (with decimal point) when using "GUI MT" in Linux. If I select "GUI MT X11", the result is correctly 1.23 (with decimal point).

Can this be fixed before release? If the separators (or date/time formats for that matter) automatically change depending on regional settings used on each computer, reading and writing of various ASCII file formats gets completely out of control.

Best regards,

Tom

".2f" is actually using C lib (see FloatFormatter). Can you check the same with 'printf' or 'sprintf'? (That said, I can certainly recplace ',' with '.' in FloatFormatter, just to be sure...).

Mirek