Subject: New options in double formatting Posted by mirek on Fri, 11 Nov 2011 14:10:09 GMT

View Forum Message <> Reply to Message

I have found it is quite difficult to force EditDouble to use ',' instead of '.' for decimal point, that lead to a chain of minor improvements...

First of all, Format now recognized ',' and '@' n/ne/nf/nl/v/ve/vf/vl formatting, first one forces decimal point to be displayed as ',', second one supresses thousands separators in i18n formatting (that is not exactly solving the original problem, but might be quite necessary sometimes too:

Format("%n", 1234567.89) = 1234567.89 Format("%,n", 1234567.89) = 1234567,89 Format("%nl", 1234567.89) = 1,234,567.89 Format("%@nl", 1234567.89) = 1234567.89 Format("%@,nl", 1234567.89) = 1234567,89

Next, ConvertDouble::Pattern now performs "scan for decimal point" - it does Format(1.1) and then scans for ',' in result - if it detects one, it then forces Filter to force ',' as decimal point.

After these changes, forcing EditDouble to use ',' is just matter of calling Pattern("%,n")...

Subject: Re: New options in double formatting Posted by nlneilson on Tue, 24 Jan 2012 12:07:12 GMT

View Forum Message <> Reply to Message

Good!

It has been a while since checking what was new in U++.

I like and can use this: Format("%nl", 1234567.89) = 1,234,567.89

Hope this is or will be in the documentation and easy to find.

Subject: Re: New options in double formatting Posted by mirek on Tue, 24 Jan 2012 14:28:15 GMT

View Forum Message <> Reply to Message

nlneilson wrote on Tue, 24 January 2012 07:07 Hope this is or will be in the documentation and easy to find. Page 2 of 2 ---- Generated from U++ Forum