Subject: Why qtfequations do not show properly? Posted by o_wild on Sat, 26 May 2012 04:25:37 GMT View Forum Message <> Reply to Message

I made a test for qtfequation in bazaar. It can't show mathematic symbols. BTW, I've converted the qtfequation.cpp to UTF-8 BOM encoding to avoid C2001 error. Here is the code. It's compiled by MSC10, run on Windows XP chinese.

it's complied by MSC10, run on windows XP ch

Wilde

File Attachments
1) testQtfEquation.zip, downloaded 314 times

Subject: Re: Why qtfequations do not show properly? Posted by koldo on Sat, 26 May 2012 15:57:06 GMT View Forum Message <> Reply to Message

Hello o_wild

Please include a screenshot of qtfequation in Controls4U_demo.

Subject: Re: Why qtfequations do not show properly? Posted by o_wild on Sun, 27 May 2012 15:06:16 GMT View Forum Message <> Reply to Message

this is the screenshot of my test.

File Attachments

1) QTF.jpg, downloaded 295 times

Subject: Re: Why qtfequations do not show properly? Posted by koldo on Sun, 27 May 2012 19:33:48 GMT View Forum Message <> Reply to Message

Hello o_wild

It should appear this:

Please check if you can see this in methods Sqrt() and Integral(): Drawing EquationDraw::Sqrt(Drawing &right)

File Attachments

1) dib.PNG, downloaded 440 times

Subject: Re: Why qtfequations do not show properly? Posted by o_wild on Mon, 28 May 2012 12:03:49 GMT View Forum Message <> Reply to Message

Yes. I can see the methods.

Subject: Re: Why qtfequations do not show properly? Posted by koldo on Mon, 28 May 2012 19:41:47 GMT View Forum Message <> Reply to Message

Uuups. It seems the mathematical graphic characters are lost in font...

I will try to solve this in next days. Instead of reading them from the font they will be inserted in the package directly.

Thank you .

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