Subject: Re: Changing tree control style

Posted by andrei natanael on Mon, 15 Nov 2010 11:19:26 GMT

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koldo wrote on Sun, 14 November 2010 22:37andrei\_natanael wrote on Sun, 14 November 2010 20:56dolik.rce wrote on Sun, 14 November 2010 17:57

The only problem you might encounter is actually how to draw the dotted line, if I remember correctly there is no simple function to draw a line with pattern using Draw. So you will probably have to draw the dots somehow yourself.

There is Draw::DrawLine. 5-th argument may be PEN\_SOLID, PEN\_DASH, PEN\_DOT, PEN\_DASHDOTDOT if you want to have different kind of lines.

Andrei

Hello Andrei

Those includes only work if Painter is used. If not use a negative color and width == 1 to get a dashed line.

AFAIK it's not true. I've checked code in CtrlCore and it support dashed lines without Painter to be included, see DrawWin32.cpp @ 144 and DrawX11.cpp @ 307.

## gprentice wrote

What is meant by "if Painter is used"?

Painter is a U++ package which support advanced graphics (vectorial). It replace basic Draw if Painter package is included in your project and your graphics looks better. See PainterExamples for more details.

Andrei