Subject: Re: Upp 2007.1rc2 released

Posted by guido on Wed, 07 Mar 2007 01:03:28 GMT

View Forum Message <> Reply to Message

mr_ped wrote on Wed, 07 March 2007 00:22When I change the style of IDE to classic or standard, I do see scrollbars correctly. When I set "host platform", I get the bar drawn correctly, but no arrows, just empty rectangles. (and the third arrow is ignored)

My question about Qt was if there are also themes with classic 2 arrows scrollbars or every Qt scrollbar does have only 3 arrows. If there are both types of themes, there's probably some way how to detect the three arrow scrollbar inside the UPP. (than again, maybe GTK apps with enforced Qt look (kubuntu "hosted platform" behavior) will be unable to detect that anyway, I don't know neither GTK or Qt)

Ok. qt-gtk-engine uses qt for rendering gtk widgets, as upp uses gtk to render its controls. Not surprising this 'double-talk' poses problems for chameleon.

At any rate, I don't see how chameleon could pull extra widget elements, like extra scrollbar buttons out of the hat, which don't exist in the upp scrollbar control class already. Beware, I have no definite answer to that, as I'm not much involved in chameleon development.

Guido