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Subject: Re: DarkTheme function parameters changed

Posted by [Lance](#) on Sun, 06 Oct 2024 20:32:57 GMT

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mirek wrote on Sun, 06 October 2024 15:35 The problem with switching the theme is actually a problem of all those stored colors in all widgets and data. E.g. what to do with AttrText that has some dark adjusted ink stored in it.

U++ can actually switch the theme with immediate response (just check upptst::ChStyle, it does just that - but notice that background in example ArrayCtrl does not change), the reason for restart is actually to make developer's life easier.

But OK, I can add "SkinChanged" virtual method and leave the immense work of reskinning color in developer maybe...

Mirek

Thanks for the information. Please don't add "SkinChanged". I was thinking maybe add a layer of indirection (Store reference to a static Color variable instead of a copy of it in Chameleon Style). If it is more complicated than that, it's not worth it.

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