Subject: Chameleon progress... Posted by mirek on Tue, 20 Jun 2006 20:42:55 GMT View Forum Message <> Reply to Message

Switch, Button and Option are now "chameleonized".

Also, on WinXP, detection facility now adapts the appearance of these widgets by XP theming API (just regular Buttons for now however...)

Mirek

Subject: Re: Chameleon progress... Posted by unodgs on Wed, 21 Jun 2006 17:59:51 GMT View Forum Message <> Reply to Message

Well, I must say I'm under impression! Chameleon beautifuly imitates my current gnome style.

Subject: Re: Chameleon progress... Posted by mirek on Wed, 21 Jun 2006 18:11:31 GMT View Forum Message <> Reply to Message

Actually, even better part is how easy it is done given the chameleon system...

Take a look at CtrlLib/ChWin32.cpp.

And even the CtrlLib :: Paint routines are getting much simpler.

Mirek

Subject: Re: Chameleon progress... Posted by forlano on Thu, 22 Jun 2006 11:36:39 GMT View Forum Message <> Reply to Message

unodgs wrote on Wed, 21 June 2006 19:59Well, I must say I'm under impression! Chameleon beautifuly imitates my current gnome style.

Hi Unodgs,

I'm very curious about Chamaleon as I'm hearing about it since many monthes. Can you post a small size screenshot to let us see how it works?

Luigi

You will see it yourself if you run the newest upp-dev which will be available today

Subject: Re: Chameleon progress... Posted by mirek on Thu, 22 Jun 2006 15:38:50 GMT View Forum Message <> Reply to Message

forlano wrote on Thu, 22 June 2006 07:36unodgs wrote on Wed, 21 June 2006 19:59Well, I must say I'm under impression! Chameleon beautifuly imitates my current gnome style.

Hi Unodgs,

I'm very curious about Chamaleon as I'm hearing about it since many monthes. Can you post a small size screenshot to let us see how it works?

Luigi

Do not expect anything spectacular. It is in fact "visual parametrization" of U++ widgets, which is flexible enough to exploit XP theming API to draw some widgets. In the end, you can expect the similiar level of environment adaptation as is demonstrated by firefox or openoffice.

Mirek

Page 2 of 2 ---- Generated from U++ Forum