U++ - Bug #986 GTK chameleon should provide support for theming LabelBox

02/16/2015 06:00 PM - Zbigniew Rebacz

Status:	Rejected	Start date:	02/16/2015
Priority:	Normal	Due date:	
Assignee:	Zbigniew Rebacz	% Done:	0%
Category:	CtrlLib	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
It seems that Lab	elBox colors is not emulated when GTI	K styling is on.	
This is my solution	n (well tested - please reed comment -	CtrlLib/ChGtk.cpp):	
GtkWidge	et *label = gtk_label_new("Ch");		
Setup(lab			
	elColor = ChGtkColor(0, label);		
	bel_Write(labelColor);		
gtk_widg	et_destroy(label);		
GtkV	Vidget *frame = gtk_frame_new("");		
Setup(fra	me);		
/*			
GtkWidge	et *frameLabel = gtk_frame_get_label_	_widget((GtkFrame*)frame); // <- De	efault GTK label (We don't need this). We
will use label o	color to emulate this!!!		
Setup(fra	meLabel); // <- For some reason it cau	ses IDE crash, but without calling th	his emulation will failed (Text always
black).			
*/			
Color frar	neColor = ChGtkColor(4, frame); // <- V	Why "4"? I don't know, but it works	perfect on light/dark theme. "1, 2, 3"
doesn't work a	at all!		
LabelBox	Color_Write(frameColor);		
LabelBox	TextColor_Write(labelColor); // <- We	are using labelColor from labelWidg	get.
gtk_widg	et_destroy(frame);		
	ease use diff version (without unneces	sary comments). Of course I enclos	se several examples. Final version is similar t

#1 - 02/16/2015 06:00 PM - Zbigniew Rebacz

It should be feature instead of bug.

#2 - 02/18/2015 04:17 PM - Zbigniew Rebacz

- Priority changed from Normal to High

#3 - 02/19/2015 09:17 AM - Miroslav Fidler

- Assignee changed from Miroslav Fidler to Zbigniew Rebacz

Hi,

the reason I have not accepted this patch is that my experience tells me that it is likely to be broken with some theming engine not tested yet.

Correct theming of LabelBox is hardly something that gets noticed by regular user. Broken theming of LabelBox would get noticed.

Little gain, potential big pain.

BTW, over last 2 years I was actually removing some chameleon theming as I gradually found hard to resolve bugs with specific engine. I am afraid theming will always be a compromise...

Mirek

#4 - 02/19/2015 01:42 PM - Zbigniew Rebacz

- Status changed from Patch ready to In Progress

- Priority changed from High to Normal

I think I will find better solution. Please notice that GTK style supplies more information about colors like "fg", "bg", "mid", "text", "light", "dark". Maybe we can use it to achieve better theming? We are always using fg.

Here is documantation:

https://developer.gnome.org/pygtk/stable/class-gtkstyle.html

This task can be done in next release (Now it has normal priority).

#5 - 02/19/2015 02:46 PM - Zbigniew Rebacz

- Assignee changed from Zbigniew Rebacz to Miroslav Fidler

The only thing we can truly emulate is LabelBoxTextColor (In this certain situation there is not compromise). What do you thing? If not just reject this task.

#6 - 02/28/2015 10:40 PM - Zbigniew Rebacz

- Status changed from In Progress to Rejected

- Assignee changed from Miroslav Fidler to Zbigniew Rebacz

LabelBoxChGtk.diff	745 Bytes	02/16/2015	Zbigniew Rebacz
LabelBoxColorEmulation.png	251 KB	02/16/2015	Zbigniew Rebacz
NativeFrame.png	7.6 KB	02/16/2015	Zbigniew Rebacz

Files