Subject: FontSel dialog

Posted by copporter on Fri, 16 Nov 2007 11:40:22 GMT

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I found that I need a font dialog in lot of different instances and I couldn't find one in U++. So I decide to create one. I tried to make it look and behave like a standard Windows font dialog so that it would seem native and familiar. It doesn't have a Linux look, but Linux users are not se "dependent" on constant user interface. I also removed the encoding option from the dialog, considering that this is more related to the application/control than and actual font.

Here is my result:

But before I release, there are some issues to iron out.

- 1. GetFontFaceName returns the name of a font, but under windows it seems that fonts also have some magical "caption" property besides name. This is why, as you can see in the screenshot, I have multiple arial fonts. Their name is "arial", but their other textual descriptor is "Arial", "Arial Bold", "Arial Bold Italic" and so on. It would be great if U++ had methods to obtain these descriptors also. I would like to avoid system dependent code.
- 2. How do you Sort a ColumnList. I know about the Sort method, but I just can't seem to use it correctly. An example would help. I read something about new sorting methods, but they are not in 11 Dev (AFAIK).
- 3. The "standard font's" name is STDFONT. How can I obtain the real name of that font?
- 4. I added I18n, this is why you may not recognize the captions in the screenshot. But when I edit the .t file and I switch to my native language's keyboard layout, some of the special keys do not insert the right character. This works in all other windows apps.
- 5. The last issue is related to chameleon, LineEdit borders don't seem to be chameleonized.

File Attachments

1) FontSel.png, downloaded 689 times