Subject: Huge font in upp[Gnome-Debian] Posted by bytefield on Mon, 27 Oct 2008 16:59:16 GMT

View Forum Message <> Reply to Message

Hi, i've seen that fonts used by upp are a bit bigger compared to default system fonts used by other applications. This problem exist also in Ubuntu but there it isn't so visible as on Debian - the font used by upp gui differ from font used by other native applications. Shouldn't we use the same font as native applications?

Or is that related to font rendering as Upp use Xft* function to render fonts and gtk+ use Pango/Cairo for that?

[note: firefox do font rendering correctly, which api use it?]

File Attachments

1) uppfont.png, downloaded 615 times

Subject: Re: Huge font in upp[Gnome-Debian] Posted by mirek on Fri, 31 Oct 2008 13:14:12 GMT

View Forum Message <> Reply to Message

The relevant code sequence starts at

CtrlLib/ChGtk.cpp 615

and ends with Draw::SetStdFont line.

We are trying to read the standard font from Gnome there.

Maybe a couple of DUMPs there would reveal the problem. Of course, crosschecking with mozilla code is possible too...

Mirek

Subject: Re: Huge font in upp[Gnome-Debian]
Posted by captainc on Fri, 31 Oct 2008 22:58:56 GMT

View Forum Message <> Reply to Message

Koldo, is there anything in that Portland xdgutils project that could help us out here finding the correct font size?

Subject: Re: Huge font in upp[Gnome-Debian]
Posted by mirek on Sat, 01 Nov 2008 09:33:32 GMT

View Forum Message <> Reply to Message

captainc wrote on Fri, 31 October 2008 18:58Koldo, is there anything in that Portland xdgutils project that could help us out here finding the correct font size?

Actually, see the pointed code. There is a lot that can be read from GTK. My guess is that we are now interpreting some data badly...

Mirek

Subject: Re: Huge font in upp[Gnome-Debian] Posted by mirek on Wed, 05 Nov 2008 22:29:15 GMT

View Forum Message <> Reply to Message

Also, please check:

http://www.ultimatepp.org/forum/index.php?t=msg&th=3580& amp;start=0&

Mirek