Subject: Re: Need help at Linux (debian) install

Posted by dolik.rce on Tue, 09 Oct 2012 20:19:33 GMT

View Forum Message <> Reply to Message

NilaT wrote on Tue, 09 October 2012 21:43Hi,

I just wanted to say thank you, changing "lsb_release -sc" to "wheezy" solved the problem.

Here is my output from lsb_release -sc resp. lsb_release -a:

Quote:nil@kampfkeks:~\$ lsb release -sc

debian

nil@kampfkeks:~\$ lsb_release -a No LSB modules are available.

Distributor ID: LinuxMint

Description: Linux Mint Debian Edition

Release: 1

Codename: debian nil@kampfkeks:~\$

So now it's clear why it didn't work yesterday Great I'll adjust the README to handle this.

NilaT wrote on Tue, 09 October 2012 21:43When I run theide, all menus are blank. I can't read anything. I have to put the mouse over, so the text appears.

...

//edit: Okay, solved problem #1 by myself. Solution: In theide go Setup -> Environment -> IDE and change GUI theme from "Host platform" to standard". I think the fonts were incompatible.

Seems more like a same color of text and its background. U++ tries to guess those colors from the GTK, but unfortunately, in some cases it can result in little glitches like this.

NilaT wrote on Tue, 09 October 2012 21:43And another funny thing, when I create a brand new "CtrlLib application with main window" and compile it, I get several errors.

Please take a look at the attached screenshot, maybe you can give me some help. You are using gcc 4.7, right? It is the only compiler that produces this error. The latest stable release came out before gcc4.7 became available, so there this little bug just appeared after compiler upgrade for some people. It is very easy to fix (see this commit). Either apply the change on your installed code, or grab a package from nightly repository (they're more stable anyways.)

NilaT wrote on Tue, 09 October 2012 21:43But for problem #2 ... can you show me your Build Methods? I only got gcc in there. But there has to be mingw, right?GCC is default and most used compiler in the non-Windows world. It is also possible to use Clang with U++. MinGW on linux is AFAIK only good for cross-compilation to windows (but I might be wrong).

Best regards, Honza Page 2 of 2 ---- Generated from U++ Forum