Subject: Re: U++ in Linux repos

Posted by jibe on Thu, 26 Jun 2014 20:41:38 GMT

View Forum Message <> Reply to Message

dolik.rce wrote on Thu, 26 June 2014 19:31Can you try to install that version and look at the about box please?

Yes! Perfect:d I attached the images.

dolik.rce wrote on Thu, 26 June 2014 19:31Can you send me your working version? It would make things much simpler for me, if I don't have to gather all the information about SL6 filesystem from the internet Smile

Ooops! Sorry, I should have thought about that... In fact, I just changed lib to lib64 and removed all concerning X11R6. File attached.

dolik.rce wrote on Thu, 26 June 2014 19:31Having non-existent directory in build-method is not a problem. They are simply ignored.

Yes. I was afraid that it could cause "file not found" errors, but in fact all we need is in the others paths: all the tests of my last post were made on SL 32, with your GCC.bm unchanged.

dolik.rce wrote on Thu, 26 June 2014 19:31thanks a lot for your feedback! You are welcome! Free software deserves to be involved a little! :)

Now, we have just to hope that the CERN and Fermilab will use UPP!

By the way, you could ask them to put it in SL repos. I should not surprised that they accept: they are scientists, and have a very different approach of Linux than Mark Shuttleworth;)

File Attachments

1) files.tar.gz, downloaded 350 times