Subject: Happy New Year 2013

Posted by mirek on Mon, 31 Dec 2012 17:18:35 GMT

View Forum Message <> Reply to Message

I guess that in 2012, U++ moved quite a bit forward, esp. in Core and web-related stuff. Personally, I consider Core finished for now (except bits of docs still missing).

In 2013, I believe we will finally move into supporting more platforms. I have now almost finished U++/gtk backend, so the next step is MacOS and/or Android.

Thanks everybody for participation in U++ project.

Happy New Year 2013!

Mirek

Subject: Re: Happy New Year 2013

Posted by lectus on Mon, 31 Dec 2012 18:58:37 GMT

View Forum Message <> Reply to Message

Happy new year Mirek!

Thanks for U++.

Skylark was a great feature in 2012. Looking forward Android support in 2013.

I own an Android phone, so I can do tons of testing.

Subject: Re: Happy New Year 2013

Posted by navi on Mon, 31 Dec 2012 20:53:16 GMT

View Forum Message <> Reply to Message

Happy New Year Mirek. Many thanks for U++!!

regards Navi

Subject: Re: Happy New Year 2013

Posted by Mindtraveller on Tue, 01 Jan 2013 00:24:04 GMT

View Forum Message <> Reply to Message

Happy New Year everyone!

I wish 2013 to be even more C++-effective than 2012.

Special thanks to U++ authors team. You do a great job!

Subject: Re: Happy New Year 2013

Posted by jerson on Tue, 01 Jan 2013 05:28:27 GMT

View Forum Message <> Reply to Message

All ye U++ developers

A happy year 2013 filled with lots of coding fun

Subject: Re: Happy New Year 2013

Posted by nlneilson on Tue, 01 Jan 2013 15:30:19 GMT

View Forum Message <> Reply to Message

Happy New Year

And thanks for the great help.

Subject: Re: Happy New Year 2013

Posted by Lance on Wed, 02 Jan 2013 00:38:32 GMT

View Forum Message <> Reply to Message

Happy New Year!

And many thanks to U++ developers.

Subject: Re: Happy New Year 2013

Posted by BioBytes on Fri, 04 Jan 2013 13:00:01 GMT

View Forum Message <> Reply to Message

Hi all.

A very happy new year to everybody (health, happiness and a lot of projects developped with U++).

Special thanks to Mirek, Honza, Koldo, Daniel and many others for their implication in our prefered development tool (U++ of course!)

Happy 2013

Regards

## **Biobytes**

Subject: Re: Happy New Year 2013

Posted by 281264 on Sun, 06 Jan 2013 15:29:12 GMT

View Forum Message <> Reply to Message

Happy new year to everyone! Thank you to all the excellent people who contribute to U++!

Javier

Subject: Re: Happy New Year 2013

Posted by koldo on Mon, 07 Jan 2013 07:55:08 GMT

View Forum Message <> Reply to Message