Subject: Re: New Core

Posted by dolik.rce on Mon, 09 May 2016 18:51:05 GMT

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mirek wrote on Mon, 09 May 2016 17:25dolik.rce wrote on Mon, 09 May 2016 16:32mirek wrote on Mon, 09 May 2016 11:23dolik.rce wrote on Sun, 08 May 2016 15:37 Is it safe to drop support for the old distros, even though they are still supported? Ubuntu 12.4 has end-of-life scheduled for April 2017, Debian Wheezy has LTS until May 2018 and ScientificLinux 6 even has full support until Q2 2017 (and then maintenance updates until November 2020).

Perhaps we can switch it to 'classic'?

It could be done, if you package the 'classic' uppsrc into the nigthly tarball.

Well, I do not. 'classic' is basically branch for systems not supporting C++11.

I perhaps could generate complete 'classic' tarball.

I understand that it is a branch, but I think it could still be present in the tarball as a "fallback" for older systems. It would also be simpler for the users, because having two tarballs requires explaining them in great detail which one they should use...

Also it would save me a lot of work when packaging, because I wouldn't have to keep track of compiler version for each of the 15 distros and manually choose which one should be used. It would be especially troublesome for ubuntu and debian, where all 7 versions is currently built from the same package.

Honza