
Subject: Re: Tarball issues

Posted by [amrein](#) on Sun, 15 Jan 2017 22:37:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

Quote:we can do exactly like we do on Core, so detects with 'uname -s' that the operating system is Linux and treat all others like BSD. What do you think Amrein?

It's a solution. For that, I could add this in domake:

```
posix_os=$(uname -s)
if [ "$posix_os" != "Linux" ]
then
  sed -i -e 's/flagLinux/flagBSD/g' uppsrc/Makefile.in
  sed -i -e 's/flagLinux/flagBSD/g' uppsrc/uMakefile.in
fi
```

But there're many POSIX OS out there <https://en.wikipedia.org/wiki/POSIX>
If we use this solution, it won't be clean.

Is there a flag for clang++? I can see flagGCC in Makefiles.

Mirek, if my patch for Core.cpp is ok and if all goes well for tomorrow snapshots, what are the remaining things to do before releasing U++ stable 2017.1?
