Subject: Re: localized formating of double on linux Posted by lokki on Sat, 03 Jan 2009 11:21:22 GMT

View Forum Message <> Reply to Message

Hello,

bad news

As posted previously, on Gentoo it works fine (development machine). Now trying to run Gentoo built executable on Ubuntu 10.8 ("production" machine). Same problem, the workaround for Gentoo doesn't work on Ubuntu. Don't know why, because locale on Ubuntu is set to:

```
LANG=sk_SK.UTF-8
LC_CTYPE="sk_SK.UTF-8"
LC_NUMERIC="sk_SK.UTF-8"
LC TIME="sk SK.UTF-8"
LC COLLATE="sk SK.UTF-8"
LC MONETARY="sk SK.UTF-8"
LC MESSAGES="sk SK.UTF-8"
LC PAPER="sk SK.UTF-8"
LC NAME="sk SK.UTF-8"
LC ADDRESS="sk SK.UTF-8"
LC TELEPHONE="sk SK.UTF-8"
LC_MEASUREMENT="sk_SK.UTF-8"
LC_IDENTIFICATION="sk_SK.UTF-8"
LC_ALL=
I tried to modify workaround a for whole locale configuration:
setlocale(LC_COLLATE, "sk_SK.UTF-8");
setlocale(LC_MONETARY, "sk_SK.UTF-8");
setlocale(LC_MESSAGES, "sk_SK.UTF-8");
setlocale(LC_ALL,"C");
But this doesn't help at all.
```

Thanks for any suggestions