Subject: Linux MT problems with time functions Posted by zsolt on Thu, 18 Feb 2010 17:48:07 GMT View Forum Message <> Reply to Message

I'm planning introducing threading in one of my projects, but I found a problem with unix time handling functions.

localtime() and gmtime() functions are using a library internal tm struct, so they are not thread-safe, but they are used in U++ core.

It would be a good idea to change them to their \_r variant soon, I think.

I can do the fixes, but it is not very urgent for me, as I'm not working on this project yet, but I think somebody else can fix this bugs, if he/she feels it very important.

Subject: Re: Linux MT problems with time functions Posted by mirek on Sat, 20 Feb 2010 16:40:41 GMT View Forum Message <> Reply to Message

zsolt wrote on Thu, 18 February 2010 12:48I'm planning introducing threading in one of my projects, but I found a problem with unix time handling functions.

localtime() and gmtime() functions are using a library internal tm struct, so they are not thread-safe, but they are used in U++ core.

It would be a good idea to change them to their \_r variant soon, I think.

I can do the fixes, but it is not very urgent for me, as I'm not working on this project yet, but I think somebody else can fix this bugs, if he/she feels it very important.

Done.

Mirek

Subject: Re: Linux MT problems with time functions Posted by zsolt on Sun, 21 Feb 2010 21:39:59 GMT View Forum Message <> Reply to Message

## Thanks!