Subject: Interesteing RwLock implementation Posted by mirek on Mon, 24 Mar 2008 17:52:14 GMT

View Forum Message <> Reply to Message

http://appcore.home.comcast.net/~appcore/misc/rwmutex_win_hp p.html

Nice about it is that it seems to be as fast as normal mutex ("CriticalSection") for read path... (note that pthread rwlock read path is about 50% slower than pthread mutex...)

Now if I only understood fully how it works

Mirek

Subject: Re: Interesteing RwLock implementation Posted by Werner on Mon, 24 Mar 2008 19:55:39 GMT

View Forum Message <> Reply to Message

luzr wrote on Mon, 24 March 2008 18:52

http://appcore.home.comcast.net/~appcore/misc/rwmutex_win_hp p.html

Nice about it is that it seems to be as fast as normal mutex ("CriticalSection") for read path... (note that pthread rwlock read path is about 50% slower than pthread mutex...)

Now if I only understood fully how it works

Mirek

Well, I ask *you* about *your* library, so I suggest you ask *Chris Thomasson* about *his* library

I'm sure you've visited:

http://appcore.home.comcast.net/~appcore/]

and

comp.programming.threads

Werner