
Subject: MT Documentation
Posted by [gonzofish](#) on Fri, 25 Jan 2008 14:53:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is there any documentation on the Thread class? Or anything in the MT files for that matter? I'm new to multi-threading (I know the basics of a mutex, semaphore, etc.) and I'm trying to figure out how to use it in U++.

Thanks.

Subject: Re: MT Documentation
Posted by [zsolt](#) on Fri, 25 Jan 2008 16:50:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

See sources of reference/GuiMT as a starting point.

Subject: Re: MT Documentation
Posted by [mr_ped](#) on Fri, 25 Jan 2008 19:46:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

<http://www.advancedlinuxprogramming.com/downloads.html>

You may try also this book (free for download), it's linux oriented but it will very likely help you even on different platforms (especially POSIX ones).

The multithreading part of that book did feel quite to the point for me, and gave me good start.

edit: of course the U++ MT classes are not covered in it, but knowing the building blocks (system calls) will help you also to understand the building (U++) itself.
