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Subject: Multi-Threading newbie questions  
Posted by [navi](#) on Wed, 21 Nov 2012 10:55:46 GMT  
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for Multi-Threading/CoWork

I found the followings CoWork, GuiMT, GuiLock and few other MT Server examples. I am still as how to Multi-Thread anywhere?

What I am trying to achieve is the following:  
I have 2 Vectors in my MainWindow Class. I am trying to Create a

element by element and also need to notify the MainWindow about its progress i.e how many element has currently been copied. How do I create the thread? Should I use Thread() or CoWork? what would happen if while the Worker is running and the user closed the MainWindow?

Thanks & Regards  
Navi

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Subject: Re: Multi-Threading newbie questions  
Posted by [navi](#) on Wed, 21 Nov 2012 21:57:17 GMT  
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I think I found a reasonably easy example on the below forum topic. based on this example I have wrote my Thread and it seems to be working so far!

thread sample and overrideCursor

and answers for some very good questions

Basic MT queries

Thanks  
Navi

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Subject: Re: Multi-Threading newbie questions  
Posted by [281264](#) on Wed, 05 Dec 2012 21:34:28 GMT  
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navi,

Time ago I prepared this example, just to practice; it may be of help.

Javier

## File Attachments

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1) [prueba\\_multithreads2.7z](#), downloaded 259 times

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Subject: Re: Multi-Threading newbie questions  
Posted by [navi](#) on Thu, 06 Dec 2012 00:06:06 GMT  
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281264 wrote on Wed, 05 December 2012 22:34navi,

Time ago I prepared this example, just to practice; it may be of help.

Javier

Hi Javier,

Thanks for uploading your example. I have gone through your practice thread app. Thanks it was quite simple and easy. I learned that we can directly call `EnterGuiMutex();LeaveGuiMutex();` for setting up GUI lock instead of using `GuiLock` objects. I prefer you style as it more explicit and not based on scope like `GuiLock`;

regards,  
Navi

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