Subject: Thread based "conveyor" class for Win32 Posted by Mindtraveller on Wed, 10 Oct 2007 16:51:27 GMT View Forum Message <> Reply to Message

In my work I have rather usual task of having some queue service, processing main thread requests in background. I just finished general purpose class template for simplified handling of such a task. It's rather young (with interface unpolished) but look at what you can do with it: template<class T> class ConveyorThread : protected Thread { typedef ConveyorThread CLASSNAME; public: ConveyorThread(bool enabled = true); virtual ~ConveyorThread(); void Enable(bool enable = true); void Request(Callback1<const T &>handler, const T &request); void ClearAllRequests(); void SharedEnter(); void SharedLeave(); void RequestFinish(); int WaitFinished(); bool IsFinished(); }

Just add request for asyncronous processing and define handler for it - and that's all. Rather convenient, I suppose.

Class also has guarding functions for interacting with main thread`s objects: SharedEnter/SharedLeave (for updating interface, statistics, etc).

Any suggestions, critics and recommendations is appreciated.

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File Attachments
1) ConveyorThread.h, downloaded 429 times
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