

Re: Terminating User-Interface Thread

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2005-07/msg01953.html>

- *From:* "Scott McPhillips [MVP]" <org-dot-mvps-at-scottmcp>
 - *Date:* Wed, 27 Jul 2005 00:17:11 -0500
-

delvsb wrote:

Thank you very much for the reply.

When `PostQuitMessage(0)` is used, the application will exit automatically. I only need something that will stop executing the thread while it is still running without exiting the application..

My project is about searching a string in a list. I used thread so that the user can start and stop searching.

Please help me with this....Thank you very much in advance.

The steps I outlined are for terminating a secondary UI thread from the main thread. If your question is how can the secondary UI thread terminate itself, it should call `PostQuitMessage(0)`. This does not cause the application to exit. If you call it from the secondary thread it causes the secondary thread to exit.

--

Scott McPhillips [VC++ MVP]

.