

---

Subject: Re: Shutdown procedure by clicking red x  
Posted by [crydev](#) on Sun, 11 Nov 2012 19:32:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I have the same problem and I am looking for a solution. I tried the things posted here but I cannot solve the problem. My problem is that my program will always be using only 1 thread for the operation needed. (meaning GUI + 1 extra thread) Besides that, my thread performs tasks located in another class which are called by one main function. I don't have any blocking threads so using loops and volatile variables will not get me any further I think.

My code is as following:

```
void ButtonClicked() // This function is the button event
{
    Thread().Run(THISBACK1(RunImdbSearchAsync, row));
}
void RunImdbSearchAsync(int row) // Thread tasks
{
    ImdbManager im;
    im.WhenImdbMovie = THISBACK(ImdbMovieFound);
    im.ImdbSearch(mMovieList.Get(row, 0)); // This is a function that wraps around three tasks:
        // 1. Retrieving HTML using HttpRequest;
        // 2. Parsing HTML using Regular Expression;
        // 3. Creating an object containing the parsed data and returning it.
    PostCallback(THISBACK(AfterImdbSearch));
}
```

What would help for my situation? When I click the red cross to close my application while the thread above is still running I get an access violation.

---