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Subject: Re: httpRequests in secondary non-gui-main Thread

Posted by [JeyCi](#) on Tue, 03 Nov 2020 07:07:33 GMT

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Klugier wrote on Sat, 31 October 2020 15:02It will show you exactly in which place the leak is.

thank you all for your replies! - I've got the place where it leaks:

it leaks here when httpRequests are being done in secondary thread (not gui-thread) - when using --memory-breakpoint\_\_ [num detected before] - myApp stops here in debug

? can it be connected with OpenSSL, perhaps, as external library is considered to be?

or just the problem of my app\_design?..

perhaps, declaring Vector <urls> as thread-local prior to start of thread can help?..

but frankly speaking I intend to consider the error arising just because of switching-context that takes place in MT-environment & not freeing http.buffer... though I added w.http.ClearContent(); in the code...

or perhaps really http.buffer for each request should have thread-local storage-duration?...

p.s.

(btw I'm gathering the Vector of links in the same secondary thread - not transferring it from main thread)

Anyway, thank you, - now I see exact place where it happens

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### File Attachments

1) [03.11.jpg](#), downloaded 752 times

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