Subject: HttpClient -> ssl Posted by NilaT on Wed, 13 Aug 2014 15:04:43 GMT View Forum Message <> Reply to Message

Hi all.

I'm trying to send something via https, is there an option for HttpClient class to do that?

I found this thread: http://www.ultimatepp.org/forums/index.php?t=msg&th=2001 &#msg 8496 which links to another, which unfortunately isn't working anymore.

Would be nice if some of you could help me. Thanks in advance.

Greets

Subject: Re: HttpClient -> ssl Posted by mirek on Fri, 15 Aug 2014 07:31:27 GMT View Forum Message <> Reply to Message

HttpClient is now obsolete.

Use HttpRequest (in Core) with Core/SSL - that adds SSL support. You will have to have OpenSSL .ddls available for the executable.

Other than that, you need to do nothing, just put "https" in the url :)

Mirek

Subject: Re: HttpClient -> ssl Posted by NilaT on Mon, 18 Aug 2014 08:30:35 GMT View Forum Message <> Reply to Message

Thanks for your response mirek, unfortunately we have to use uppsrc 2010 and there is only one HttpRequest class in Web/httpsrv.h, which is obvisoulsy not the one you mean ;)

Is there any ssl support in 2010 sources? Or is it possible to simply copy HttpRequest + TcpSocket class from uppsrc_2012 to uppsrc_2010?

And what "OpenSSL .ddls" do you mean?

Thanks again.

//edit: We found Web/SSL and included Web/SSL/WebSSL.h, which includes HttpsClient class...

hope this gonna work too ;)

//edit2: Haha, this is a nice one: http://www.ultimatepp.org/forums/index.php?t=msg&th=5203 &

//edit3: Okay... Because I don't think there's any answer coming back, I close this thread now. For anybody who faces the same problem, use the class HttpsClient in Web/SSL as I mentioned above, this works pretty fine. (Theres a heap leak but who cares ^^)

