Subject: HttpRequest issue

Posted by akebee on Thu, 22 Sep 2016 09:10:10 GMT

View Forum Message <> Reply to Message

Here is my code, the request may often blocking all the time even if i set the RequisetTimeOut to 30 seconds.

How can i set the timeout to prevent request blocking? :?

HttpRequest req(url);
req.RequestTimeout(30 \* 1000);
req.Execute();

Subject: Re: HttpRequest issue

Posted by mirek on Sun, 25 Sep 2016 18:54:28 GMT

View Forum Message <> Reply to Message

Well, too little details provided I am afraid...

Can you please provide info about OS (Linux/Win32) and, ideally, some url where timeout fails?

Mirek

Subject: Re: HttpRequest issue

Posted by akebee on Mon, 26 Sep 2016 02:26:14 GMT

View Forum Message <> Reply to Message

hi, i found that it is because i built it in Visual Studio, for some reason i move all of the Core package to Visual Studio.

when i change back to TheIDE the HttpRequest returned to normal. :)

now i am not dare to use U++ in Visual Studio...

Subject: Re: HttpRequest issue

Posted by mirek on Mon, 26 Sep 2016 06:47:05 GMT

View Forum Message <> Reply to Message

Interesting.

How have you "moved" it?

Were you using Core/SSL?

Mirek

Subject: Re: HttpRequest issue

Posted by akebee on Mon, 26 Sep 2016 07:14:52 GMT

View Forum Message <> Reply to Message

I simply copy all of the Core files, and add into vs project, i am using Core/SSL but the url is not https.

There also a problem in the IDE, only in DEBUG mode it shows

error C2208: "boost::asio::detail::winsock\_init<2,0>" no members defined using this type.

that's why i choose Visual Studio at the beginning. I think some header files conflict with boost::aiso in TheIDE ,but i dont know how to solve it.