
Subject: AESStream and Core/SSL libraries
Posted by [koldo](#) on Tue, 10 Sep 2013 15:20:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Mindtraveller

Now AESStream and Core/SSL use the same libraries but the configuration in the Package Organizer is not the same.

A possible simplification could be:

- To include Core/SSL in AESStream
 - To remove the options in AESStream Package Organizer like:
 - library(MSC) "out32\\libeay32.lib gdi32.lib";
 - library(WIN32 !MSC) out32dll\\libeay32.lib;
 - library(!WIN32) ssl;
 - include plugin\\openssl\\inc32;
-

Subject: Re: AESStream and Core/SSL libraries
Posted by [Mindtraveller](#) on Fri, 13 Sep 2013 15:10:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello, Koldo! I think adding Core/SSL to AESStream is the best solution.
As for the second topic - if you think changing conditional defines will be appropriate - then please do it. Or you need me to do it?

Thank you for your interest in AESStream.

Subject: Re: AESStream and Core/SSL libraries
Posted by [koldo](#) on Fri, 13 Sep 2013 19:08:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ok.

I follow using it . You have the monopoly!

It is the only encryption package in U++.

Subject: Re: AESStream and Core/SSL libraries
Posted by [Mindtraveller](#) on Fri, 13 Sep 2013 22:02:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Koldo, I don't have access to SVN to change anything, for sime time. Then please if you know how to upgrade any dependencies, I kindly ask you to do it. I may be of assistance on any stage, of course.

Also if you have any ideas on what to add to AESStream - I'll gladly discuss them. As for me, I had enough functionality in my real-world applications for now.

Subject: Re: AESStream and Core/SSL libraries
Posted by [koldo](#) on Thu, 19 Sep 2013 06:47:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Pavel

I would like to have more than one encryption system to have the possibility to mix them.

I have used also Crypto++ and it has many possibilities. However, although it is easy to use, a right implementation of an encryption software requires a knowledge that I do not have.
