
Subject: Re: How to link libeay32, libssl32 and ssleay32 statically in Windows?

Posted by [forlano](#) on Mon, 13 Apr 2020 23:55:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello Tom,

I have (had?) the same problem but with MacOS and library crypto and ssl. CLANG refuse the static .a version.

Tonight I have found a post

<https://stackoverflow.com/questions/37038472/osx-how-to-statically-link-a-library-and-dynamically-link-the-standard-library>

There one guy said "Compiler prefers dynamic version over static version of library". In my case the .dylib (equivalent of .dll for mac) and .a libraries are in the same folder. As last temptive I have renamed the .dylib... and worked! The compiler didn't find the .dylib and used the static library. The otool program no longer see the linked library. Tomorrow I'll inquire better but I am confident that this did the trick.

Best regards,
Luigi
