Subject: Pdf signing

Posted by mirek on Thu, 27 Oct 2016 05:24:55 GMT

View Forum Message <> Reply to Message

We can now sign PDF files, are demonstrated by reference/SignPDF...

Subject: Re: Pdf signing

Posted by deep on Sat, 29 Oct 2016 11:55:37 GMT

View Forum Message <> Reply to Message

Mirek

Will check.

Was waiting for this feature.

Subject: Re: Pdf signing

Posted by deep on Thu, 28 Jun 2018 12:51:39 GMT

View Forum Message <> Reply to Message

Hi

I am trying to compile https://www.ultimatepp.org/reference\$SignPDF\$en-us.html example.

I am getting following error for both MinGW and MS compiler Linking Failed

uppsrc/Core/SSL/SSL.h:10: undefined reference to `Upp::SSL__initializer()'

uppsrc/Core/SSL/SSL.h:11: undefined reference to `Upp::SSLSocket initializer()'

uppsrc/Core/SSL/SSL.h:12: undefined reference to `Upp::P7S__initializer()'

I am missing out something in setup.

Subject: Re: Pdf signing

Posted by mirek on Thu, 28 Jun 2018 13:31:45 GMT

View Forum Message <> Reply to Message

My guess is that you have compied this to newly created main package, right? In that case, you must add Core/SSL to your project.

Or you can just try with "reference/SignPDF".

If neither helps, please post host os, compiler, build mode (release/debug).

Subject: Re: Pdf signing Posted by deep on Fri, 29 Jun 2018 12:55:26 GMT

View Forum Message <> Reply to Message

Hi Mirek,

Thanks for your help.

I was working with newly created main package. It worked fine after adding all required packages. I missed Core/SSL.

reference/SignPDF is working.