

---

Subject: Re: Encrypted storage with streaming (OpenSSL, AES)

Posted by [Weras](#) on Thu, 17 Sep 2009 17:57:43 GMT

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

---

Hi koldo!

I had resolved this problem and I did so.

1. Download openssl-0.9.8k.tar.gz from  
<https://www.openssl.org/source/>
2. Unpack archive to C:\temp\openssl-0.9.8g
3. Download and install ActivePerl
4. Now type in the command line:
  - 1) C:\temp\openssl-0.9.8g>perl Configure VC-WIN32 --prefix=c:/temp/openssl-bin/
  - 2) C:\temp\openssl-0.9.8g>%comspec% /k ""c:\Program Files\Microsoft Visual Studio 8\VC\vcvarsall.bat"" x86
  - 3) C:\temp\openssl-0.9.8g>ms\do\_masm.bat
  - 4) if you need static library write  
C:\temp\openssl-0.9.8g>nmake -f ms\nt.mak  
else, if you need dynamic library write  
C:\temp\openssl-0.9.8g>nmake -f ms\ntdll.mak
5. The result is files\*.lib & \*.dll and include directory
6. Add .../openssl/inc32 as Include and .../openssl as Linker directories

Is enough to work with openssl

---