

Seeing these errors in QT console when running project:

```
qt.network.ssl: QSslSocket: cannot resolve SSL_CTX_set_next_proto_select_cb
qt.network.ssl: QSslSocket: cannot resolve SSL_get0_next_proto_negotiated
int __cdecl main(int, char *[]) ApplicationWindow_QMLTYPE_11(0x2bff4b48c60)
qt.network.ssl: QSslSocket: cannot call unresolved function SSL_get0_next_proto_negotiated
```

Located pre-compiled SSL libraries for OpenSSL.

Secure | <https://wiki.openssl.org/index.php/Binaries> | not logged in | talk | contributions | log in

page | discussion | edit | history

## Binaries

Some people have offered to provide OpenSSL binary distributions for selected operating systems. The condition to get a link here is that the link is stable and can provide continued support for OpenSSL for a while.

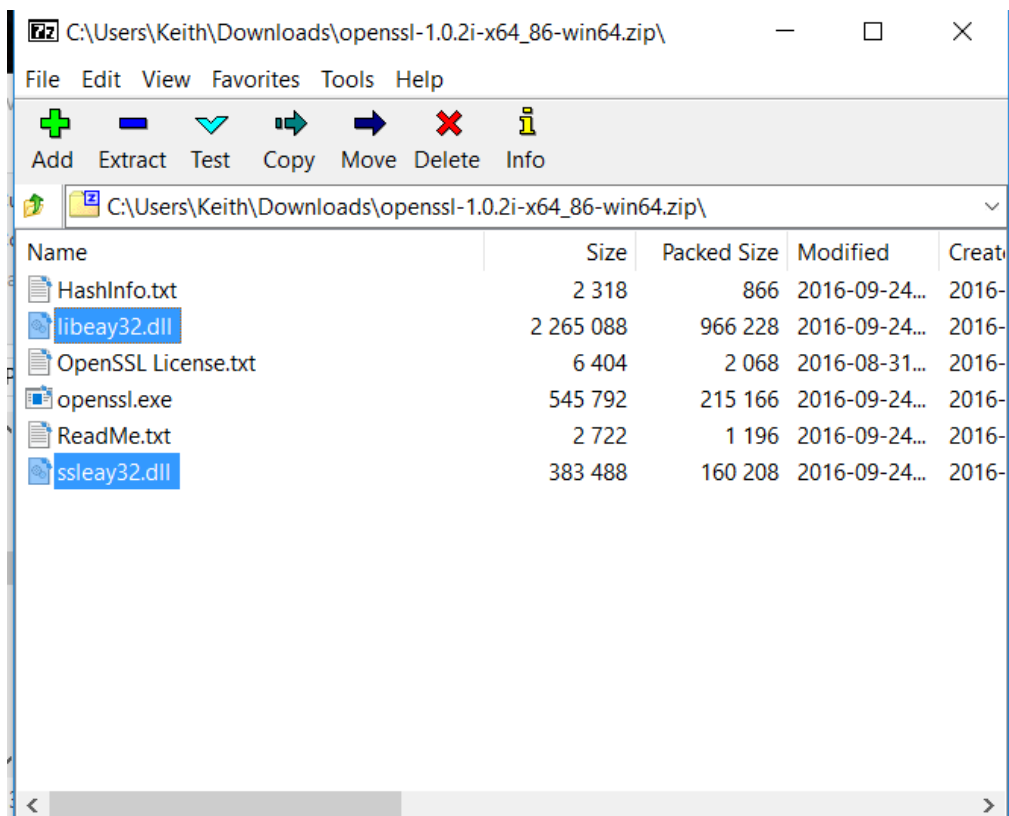
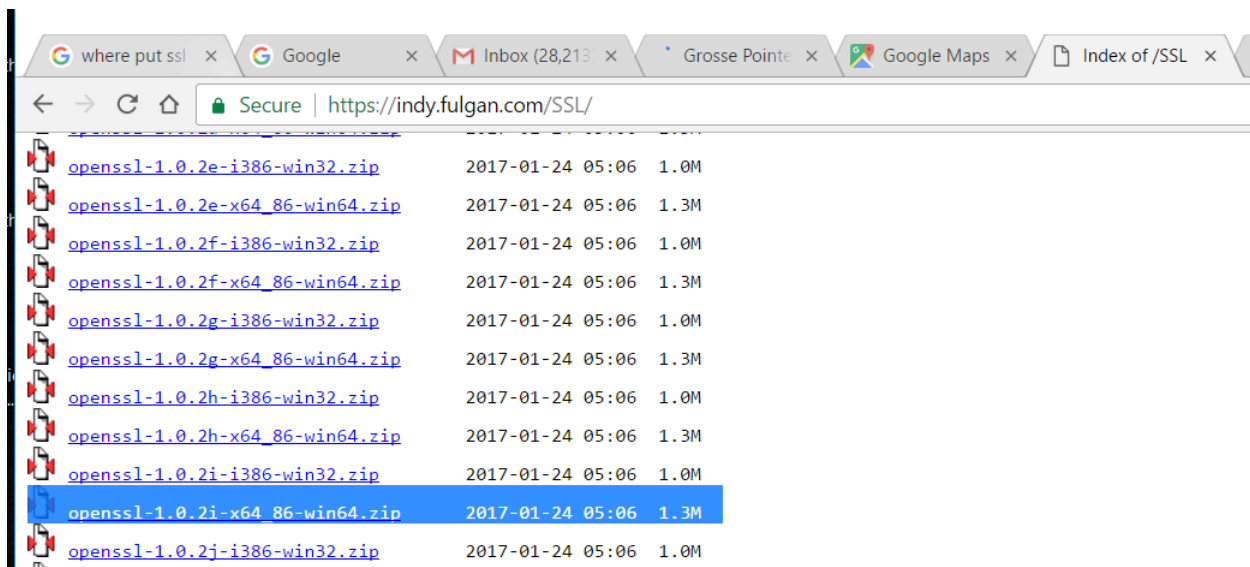
Note: many Linux distributions come with pre-compiled OpenSSL packages. Those are already well-known among the users of said distributions, and will therefore not be mentioned here. If you are such a user, we ask you to get in touch with your distributor first. This service is primarily for operating systems where there are no pre-compiled OpenSSL packages.

**Important Disclaimer:** *The listing of these third party products does not imply any endorsement by the OpenSSL project, and these organizations are not affiliated in any way with OpenSSL other than by the reference to their independent web sites here. In particular any donations or payments to any of these organizations will not be known to, seen by, or in any way benefit the OpenSSL project.*

Use these OpenSSL derived products at your own risk; these products have not been evaluated or tested by the OpenSSL project.

Third Party OpenSSL Related Binary Distributions		
Product	Description	URL
OpenSSL for Windows	Works with MSVC++, Builder 3/4/5, and MinGW. Comes in form of self-install executables.	<a href="https://slproweb.com/products/Win32OpenSSL.html">https://slproweb.com/products/Win32OpenSSL.html</a>
OpenSSL for Windows	Pre-compiled Win32/64 libraries without external dependencies to the Microsoft Visual Studio Runtime DLLs, except for the system provided msvcrt.dll.	<a href="https://indy.fulgan.com/SSL/">https://indy.fulgan.com/SSL/</a>
OpenSSL for Solaris	Versions for Solaris 2.5 - 11 SPARC and X86	<a href="http://www.unixpackages.com/">http://www.unixpackages.com/</a>
OpensSSL for Windows, Linux and OSx	Pre-compiled packages at conan.io package manager: Windows x86/x86_64 (Visual Studio 10, 12, 14) Linux x86/x86_64 (gcc 4.6, 4.8, 4.9 and 5.2) OSx (Apple clang)	<a href="https://www.conan.io/search?q=OpenSSL">https://www.conan.io/search?q=OpenSSL</a>

## Engines [\[edit\]](#)



Copy the two dlls into the \bin directory for the appropriate windows kit for QT, and rebuild/re-run the project.

