COMPUTING SUBJECT:	Certificates for SSI	
TYPE:	Assignment	
IDENTIFICATION:	CertificateX509	
COPYRIGHT:	Michael Claudius	
LEVEL:	Medium	
TIME CONSUMPTION:	1-2 hours	
EXTENT:	50 lines	
OBJECTIVE:	Windows SDK, makecert, pvk2pfx, mmc	
PRECONDITIONS:	Computer Networking Ch. 8.5	
COMMANDS:		

IDENTIFICATION: CertificateX509/MC

Mission

You are to make a secure connection communication by setting up a server and a client using the secure socket layer (SSL) by sharing the certificate provided by the server. This we shall do in three steps/assignments:

1. CertificateX509, Install Windows SDK and investigate the tools *mmc*, *makecert* & *pvk2pfx*

- 2. CreateCertificateX509, Create self-signed X509 Root and Server SSL certificates
- 3. Secure SocketsC#, Use the certificates and SSLStream for secure socket communication

This assignment is the Assignment No.1

Purpose

The purpose of this assignment is to install Windows SDK and learn about the tools *mmc*, *makecer*t and *pvk2pfx*.

When surfing on the net it is easy to find many descriptions more or less useful, and in more or less updated versions. Here are some:

Useful links for C#:

How to install Window SDK for Windows 10 https://dev.windows.com/en-us/downloads/windows-10-sdk

View certificates using the tool mmc snap in/out <u>https://msdn.microsoft.com/en-us/library/ms788967(v=vs.110).aspx</u>;

Description of makecert tool: https://msdn.microsoft.com/en-us/library/ms733813(v=vs.110).aspx

Description of of pvk2pfx tool: <u>https://msdn.microsoft.com/en-us/library/windows/hardware/ff550672(v=vs.85).aspx</u>

Link describing opening command prompt used by Visual studio https://msdn.microsoft.com/da-dk/library/ms229859(v=vs.110).aspx

Useful links for Java: Keytool

Solaris Programmers tool to create keys Keytool - Key and Certificate Management Tool

Windows Programmers tool to create keys in Java Keytool – Key and Certificate Management Tool 1. Install Windows SDK kit

To be able to create certificates for secure socket communication one must use the tool *makecert* and pvk2pfx as defined in Window SDK. Therefore, see if you can find a path like:

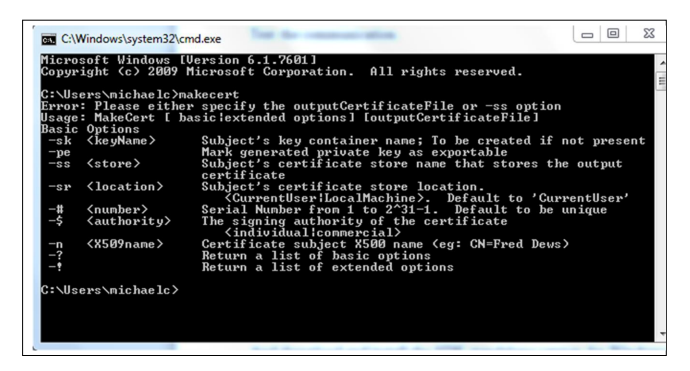
C:\Program Files(x86)\Windows Kits\10.\bin\x64

If not install Window SDK for Windows 10, if you have not done it already. Use the link:

https://dev.windows.com/en-us/downloads/windows-10-sdk

And download and install the SDK standalone version for Windows 10.

Then check that you can access and run *makecert* from the command prompt. Start a command-prompt. Click Start -> Programs -> Accessories -> Command prompt Or just Start -> cmd Give the command *makecert*:



Also try to check out the *pvk2pfx* command in the same way. If a command is not recognized you must change the environment variables PATH (Path) and maybe CLASSPATH.

A) Set your environment variable PATH to include present working directory (.) and your folder with the Windows SDK it (e.g. C:\Program Files(x86)\Windows Kits\10.0\bin\x64)

B) Set your environment variable CLASSPATH to include the folder (working directory '.' - dot)

For more details, See the Appendix on environment variables at the end of this document.

2. Investigate makecert and pvk2pfx tools

What is the purpose of *makecert* ? Explain the various options like -sky -n -r etc.

What is the purpose of *pvk2pfx* ? Explain the various options like -pvk -f etc.

Wonder how many of these are important.....

Hint: Make use of the following links Description of *makecert* tool: <u>https://msdn.microsoft.com/en-us/library/ms733813(v=vs.110).aspx</u>

Description of of *pvk2pfx*: <u>https://msdn.microsoft.com/en-us/library/windows/hardware/ff550672(v=vs.85).aspx</u>

3. Certificate repository Use both the Internet browser and/or the tool *mmc* snap in/out to find out which certificates you already have on your computer. Furthermore, take a close look at some of the trusted certificates and on localhost.

Hint: Make use of the following link <u>https://msdn.microsoft.com/en-us/library/ms788967(v=vs.110).aspx</u>;

Guess you will be surprised!

Appendix: Environment variables PATH and CLASSPATH

- 1. Select Start -> Control Panel
- 2. Choose System and Security -> System
- 3. Click Advanced system settings > Advanced tab
- 4. Click on Environment Variables, and under System Variables, find PATH, and click on it.

Device Manager Remote settings	Computer Name Hardware Advanced System Protection Remote	User variables for MichaelC
System protection	You must be logged on as an Administrator to make most of these changes.	Variable Value
System protection Advanced system settings	Performance Visual effects, processor scheduling, memory usage, and virtual memory Settings	TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp
	User Profiles Desktop settings related to your logon Settings	New Edit Delete System variables Variable Value
	Startup and Recovery System startup, system failure, and debugging information Settings Environment Variables	Path C:\ProgramData\Oracle\Javabiavapath; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS; PROCESSOR_A x86 PROCESSOR_ID x86 Family 6 Model 37 Stepping 2, Genu * New Edit Delete OK
	OK Cancel Apply	Edit System Variable
See also Action Center	Domain: RHS.DK Windows activation	Variable name: Path
Windows Update Performance Information and Tools	Windows is activated Product ID: 00392-918-5000002-85369 Change product key	Variable value: pot%/System32/WindowsPowerShell(v1.0) OK Cancel Learn more online

- 5. In the Edit windows, modify **PATH** by adding the directory of the respective file to the value for **PATH**. If you do not have the item **PATH**, you may select to add a new variable and add **PATH** as the name and the location of the class as the value. Remember the semicolons as splitter characters!!
- 6. Click OK everywhere
- 7. Reopen Command prompt window, and run the command again.

Maybe you will have to restart your computer....