**COMPUTING SUBJECT:** Root and ServerCertificates

**TYPE:** Assignment

**IDENTIFICATION** CertificateX509 No. 2

**COPYRIGHT:** *Michael Claudius*

**LEVEL:** Medium

**TIME CONSUMPTION:** 1-2 hours

**EXTENT:** 50 lines

**OBJECTIVE:** mekecert , pvk2pfx comands

**PRECONDITIONS:** Computer Networking Ch. 8.5

**COMMANDS:**

**IDENTIFICATION:** CertificateX509 No.2 /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 *makecert* and *pvk2pfx*
2. CreateCertificateX509, Create self-signed X509 Root and Server SSL certificates
3. SecureSocketsC, Use the certificates and SSLStream for secure socket communication

You have already done the first assignment and this assignment is the Assignment No.2

Purpose

For developing and testing one can create self-signed certificates (e.g. SSL certificates for Root, server and clients) instead of just buying them from Verisign or other providers. This is the purpose of this assignment.

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*Useful links*

<http://stackoverflow.com/questions/9982865/sslstream-example-how-do-i-get-certificates-that-work>

<http://stackoverflow.com/questions/14214396/how-to-create-a-certificate-to-use-with-sslstream-authenticateasserver-without-i>

<http://www.codeproject.com/Articles/25677/Simple-WCF-X-Certificate>

<http://www.jayway.com/2014/09/03/creating-self-signed-certificates-with-makecert-exe-for-development/>

The Mission

To create the certificates, you can either follow the instructions given in the link:

<http://www.jayway.com/2014/09/03/creating-self-signed-certificates-with-makecert-exe-for-development/>

where they are running a .cmd batch file created in Notepad **OR** just type the commands in the Command Prompt (cmd).

In the following I explain the last mentioned method and for details on what goes on you can also look at the link given above.

1. Root certificate: Creation

First create your own new folder for your certificates e.g. C:\Certificates

Start a dos prompt as administrator: Click: start -> cmd

Position in the folder for certificates by typing the commands like:

cd c:\, cd C:\Certificates, cd .. or cd certificates

*Type* (by copy and paste):

 makecert -r -pe -n "CN=FakeRootCA" -cy authority -sv RootCA.pvk RootCA.cer

OR, if you want a stronger hashing algorithm (SHA512) use:

 makecert –a SHA512 -r -pe -n "CN=FakeRootCA" -cy authority -sv RootCA.pvk RootCA.cer

On the way you will be prompted for some passwords (use simple ones like *secret*)

*Type*: dir

And you will see you have created two files: a .cer file (a X.509 certificate with public key) and a .pvk file (with the private key).

Second step is to create a an .pfx file (personal information exchange) holding both the public and private key from respectively the .cer and .pvk file.

*Type*: (by copy and paste):

pvk2pfx -pvk RootCA.pvk -spc RootCA.cer -pfx RootCA.pfx -po mysecret

On the way you will be prompted for the passwords for subject key (*secret*) for the .cer file and private key (*secret*) for .pvk file. Remember the .pfx file private key is *mysecret* in this example

Don’t forget your keys. If you forget you must create new certificates!

*Type*: dir

And you will see that now you have three files in the certificate directory.

The generated certificate will hold the chosen key pair, the chosen cryptography method (RSA & SHA512) and other standard information.

*Comment*
There are other possibilities like DSA and MD5, but they are not used here. More general information and information on DSA can be found on:

<http://java.sun.com/j2se/1.5.0/docs/tooldocs/windows/keytool.html>)

<http://en.wikipedia.org/wiki/Digital_Signature_Algorithm> (DSA)

2. Root certificate: making it “trusted”

Third step is to install the certificate RootCA.cer in the Trusted Root Certification -> Certificates

Open the RootCA.cer file by double-clicking on it.



Click: Install Certificate

Use: local computer/machine account

Choose: Browse

Select: Trusted Root Certification Authorities

Follow the steps (next, ok, finish) and you have now installed the certificate.

Try to open the RootCA.cer file again by double-clicking and notice the difference in information.

3. Server certificate: Creation

Next we create a certificate to handle SSL on the server and this certificate is signed by the RootCA authority.

makecert -ic RootCA.cer -iv RootCA.pvk -n "CN= FakeServerName " -pe -sky exchange -sv ServerSSL.pvk ServerSSL.cer

Again you will be asked for keys and also the issuer’s key, which is the one you choose when creating RootCA.

*Type*: dir

And you will see you have created two files: a .cer file (a X.509 certificate with public key) and .pvk file (with the private key).

Finally we create a an .pfx file (personal information exchange) holding both the public and private key from respectively the .cer and .pvk file.

*Type*: (by copy and paste):

pvk2pfx -pvk ServerSSL.pvk -spc ServerSSL.cer -pfx ServerSSL.pfx -po mysecret

On the way you will be prompted for the passwords for subject key and private key (*secret*).

Don’t forget your passwords.

Now you have three more files in the certificate directory.

4. Server certificate: making it “trusted”

Using the computer account, install and import the certificate ServerSSL.cer into the folder:

Personal -> Certificates

First open ServerSSL.cer by double-clicking, notice that it has already been automatically installed in Personal -> Certificates. If not install it there.



Secondly, we shall again use computer account but now to install and import the certificate ServerSSL.pfx into the folder:

Personal -> Certificates

Open the ServerSSL.pfx file by double-clicking. The procedure is very similar to the previous one for RootCA certificate.

Remember that the private key for .pfx file is the password stated by the -po option (*mysecret* in this tutorial).

5. Checking the certificates in the repository

Finally use mmc to see the details of your certificates.

*Now we are ready to use the certificates in C# programs in the next assignment SecureSocketC.*

*And the fun starts ☺*