++ Objective

The objective of this document is to provide the step-by-step details for connecting a MQ queue manager 7.5 in one platform (Windows) to another queue manager 8.0 running on another platform (Linux), using SSL TLS self-signed certificates.

For illustration purposes the following protocol will be used, which is valid in MQ 7.5 and 8.0.
  TLS_RSA_WITH_AES_128_CBC_SHA

Note for MQ 9.0:
The commands mentioned in this tutorial apply too to MQ 9.0 and they were verified in a test queue manager running in MQ 9.0.

++ References

The following technote provides the steps for non SSL non TLS connections.
http://www-01.ibm.com/support/docview.wss?uid=swg21470997
Commands to setup both ways communication between 2 queue managers via Sender and Receiver channels

https://www.ibm.com/support/knowledgecenter/SSFKSJJ_8.0.0/com.ibm.mq.sce.doc/q014200_.htm
WebSphere MQ > WebSphere MQ 8.0.0 > IBM MQ > Scenarios > Security scenarios > Connecting two queue managers using SSL or TLS >
Using CA-signed certificates for mutual authentication
If you would like a shorter version of the instructions, please consult: https://developer.ibm.com/answers/questions/250219/how-do-i-configure-ssl-between-2-mq-queue-managers.html

How do I configure SSL between 2 MQ queue managers (Sender/Receiver channels)?
By Mike Cregger, IBM MQ Support

++ Scope

This tutorial provides all the steps to configure a TLS enabled "sender" channel in the Windows queue manager, and a TLS enabled "receiver" channel in the Linux queue manager. This will be used to Put a message in the Windows queue manager and send it to the Linux queue manager.

Conceptually, the queue manager that has the SENDER channel is a "client" and the queue manager that has the RECEIVER channel is a "server". These terms will be used in the tutorial, in addition to the distinction of Windows (MQ 7.5) and Linux (MQ 8.0).

Why?
One common source of confusion is: which side of the connection a certain step/command needs to be taken on.
Therefore, by being extremely explicit in this tutorial, hopefully this source of confusion will be eliminated.
+++ Summary of steps: Sender in Windows connecting to a Receiver in Linux

**Step 1: Client (Windows): Create SSL client key database**

```shell
cd C:\var\mqm\Qmgrs\QM75WIN\ssl
runmqakm -keydb -create -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -type cms -expire 365 -stash
```

**Step 2: Client (Windows): Create certificate**

+ Create certificate
```
runmqakm -cert -create -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label ibmwebspheremqqm75win -dn "CN=QM75WIN,O=IBM,C=USA" -expire 365 -sigalg sha1 -size 2048
```

+ List newly created SSL certificate in Windows
```
runmqakm -cert -list -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass
```

+ List the details of the certificate.
```
runmqakm -cert -details -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label ibmwebspheremqqm75win
```

+ REFERENCE: In case that you need to delete the certificate (we are providing this command just for completeness, you do NOT need to issue it for this tutorial)
```
runmqakm -cert -delete -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label <label>
```

**Step 3: Client (Windows): Extract the public SSL client certificate**
```
runmqakm -cert -extract -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label ibmwebspheremqqm75win -target QM75WIN.crt -format ascii
```

**Step 4: Client (Windows): Copy Windows certificate to the SSL server side in Linux**

Copy/transfer the public/signer SSL certificate QM75WIN.crt in ASCII mode from the Windows host to the Linux host.

**Step 5: Server (Linux): Create SSL server key database**
```
cd /var/mqm/qmgrs/QM80LNX/ssl
runmqakm -keydb -create -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -type cms -expire 365 -stash
```
Step 6: Server (Linux): Create certificate

+ Create certificate
runmqakm -cert -create -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremqqm80lnx -dn "CN=QM80LNX,O=IBM,C=USA" -expire 365 -sigalg sha1 -size 2048

+ List newly created SSL certificate in Linux
runmqakm -cert -list -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass

+ List the details of the certificate.
runmqakm -cert -details -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremqqm80lnx

+ REFERENCE: In case that you need to delete the certificate (we are providing this command just for completeness, you do NOT need to issue it for this tutorial)
runmqakm -cert -delete -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label <label>

Step 7: Server (Linux): Extract the public SSL server certificate and copy it to the SSL client side
runmqakm -cert -extract -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremqqm80lnx -target QM80LNX.crt -format ascii

Step 8: Server (Linux): Copy Linux certificate to the SSL client side in Windows
Copy/transfer the public/signer SSL certificate QM80LNX.crt in ASCII mode from the Linux host to the Windows host.

Step 9: Server (Linux): Add the Windows certificate to Linux key database

+ Add the public/signer certificate
runmqakm -cert -add -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremqqm75win -file QM75WIN.crt -format ascii

+ List the certificates.
runmqakm -cert -list -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass
Step 10: Server (Linux): Run MQSC commands for SSL server side queue manager

runmqsc QM80LNX
ALTER QMGR SSLKEYR('/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX')
DEFINE CHANNEL('QM75WIN.TO.QM80LNX') CHLTYPE(RCVR) TRPTYPE(TCP) +
SSLCIPH(TLS_RSA_WITH_AES_128_CBC_SHA) SSLCAUTH(REQUIRED) +
SSLPEER('CN=QM75WIN,O=IBM,C=USA') REPLACE
REFRESH SECURITY TYPE(SSL)
end

Step 11: Client (Windows): Add the Linux certificate to the Windows key database

+ Add the public/signer certificate
runmqakm -cert -add -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw client-pass -label ibmwebspheremqqm80lnx -file QM80LNX.crt -format ascii
+ List the certificates.
runmqakm -cert -list -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw client-pass

Step 12: Client (Windows): Run MQSC commands for SSL client side queue manager

runmqsc QM75WIN
ALTER QMGR SSLKEYR('C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN')
DEFINE CHANNEL('QM75WIN.TO.QM80LNX') CHLTYPE(SDR) TRPTYPE(TCP) +
XMITQ('QM80LNX') CONNAME('9.30.145.117(1419)') +
SSLCIPH(TLS_RSA_WITH_AES_128_CBC_SHA) +
SSLPEER('CN=QM80LNX,O=IBM,C=USA') REPLACE
DEFINE QL(QM80LNX) USAGE(XMITQ) REPLACE
REFRESH SECURITY TYPE(SSL)
START CHANNEL('QM75WIN.TO.QM80LNX')
DISPLAY CHSTATUS(QM75WIN.TO.QM80LNX)
DISPLAY CHSTATUS(QM75WIN.TO.QM80LNX) ALL
end

Step 13: Test of sending message from Client (Windows) to Server (Linux)
++ Clarification of “extract”/“add” versus “export”/“import”

SSL uses public/private keys to provide a flexible encryption scheme that can be set up at the time of the secure transaction. When a certificate is created, it contains both the public and private keys.

The "extract" and "add" functions deal with ONLY the public keys. That is, the "extract" gets the public key of a certificate from a database and the "add" puts the public key into a database. No passwords are required because the private key is not obtained.

The "export" and "import" functions deal with BOTH the public and private keys for a certificate. Passwords are required due to the private key.

+++ Configuration

a) MQ 7.5.0.5 running in Windows 7
Queue Manager name: QM75WIN
Hostname: angelillo.x.com
Port: 1420
Data directory: C:\var\mqm\Qmgrs\QM75WIN
SSL directory: C:\var\mqm\Qmgrs\QM75WIN\ssl
Channel for administrative purposes (MQ Explorer): SYSTEM.ADMIN.SVRCONN
Channel with TLS enablement:
   Sender channel: QM75WIN.TO.QM80LNX

b) MQ 8.0.0.4 running on Linux Intel 64-bit
Queue Manager name: QM80LNX
Port: 1419
Data directory: /var/mqm/qmgrs/QM80LNX
SSL directory: /var/mqm/qmgrs/QM80LNX/ssl
Channel for administrative purposes (MQ Explorer): SYSTEM.ADMIN.SVRCONN
Channel with TLS enablement:
   Receiver channel: QM75WIN.TO.QM80LNX

c) The 2 queue managers involved in the scenario were available prior to the scenario described in this document.

In addition, because these queue managers are used for TESTING and not for PRODUCTION, some intrinsic security layers were relaxed, in order to focus on the SSL/TLS aspects of the configuration, which is the primary goal for this document.
Once the SSL/TLS function is established and working fine, then you could enable these other intrinsic security layers.

c.1) For MQ 7.5 and MQ 8.0:

Starting with MQ 7.1, a new security feature was introduced: channel authentication records.
The default behavior is that MQ administrators are blocked from doing a remote access.
For more information on the errors and the workarounds see:
http://www.ibm.com/support/docview.wss?uid=swg21577137
WMQ 7.1, 7.5, 8.0 queue manager RC 2035 MQRC_NOT_AUTHORIZED or AMQ4036 when using client connection as an MQ Administrator

Main workaround mentioned in the above technote:
For a testing queue manager:
## For MQ 7.1 and later: if desiring to exploit channel authentication records and allow remote connections by an MQ Administrator:
set CHLAUTH(*) TYPE(BLOCKUSER) USERLIST('nobody','*MQADMIN')
set CHLAUTH(SYSTEM.ADMIN.*) TYPE(BLOCKUSER) USERLIST('nobody')

c.2) For MQ 8.0:
The MQ Administrators are required to provide a password when doing a remote access.
MQ 8.0: errors AMQ5540, AMQ5541 and AMQ5542, application did not supply a user ID and password, 2035 MQRC_NOT_AUTHORIZED

For a testing queue manager or if you want to have your queue manager with the same behavior as in MQ 7.x and not requiring passwords to be specified.
Issue the following 2 runmqsc commands to change the value of CHKCLNT from REQDADM to OPTIONAL for the AUTHINFO shown below and this will allow users to not necessarily provide a userid/password.
```
ALTER AUTHINFO(SYSTEM.DEFAULT.AUTHINFO.IDPWOS) AUTHTYPE(IDPWOS) +
    CHKCLNT(OPTIONAL)
REFRESH SECURITY TYPE(CONNAUTH)
```
d) TLS Protocol:

For illustration purposes I chose the following protocol, which is valid in MQ 7.5 and 8.0.

TLS_RSA_WITH_AES_128_CBC_SHA

MQ 7.5.0 > WebSphere MQ > Security > Confidentiality of messages > Specifying CipherSpecs
.
CipherSpec name: TLS_RSA_WITH_AES_128_CBC_SHA
Protocol used: TLS 1.0
Data integrity: SHA-1
Encryption algorithm: AES
Encryption bits: 128
FIPS: Yes
Suite B 128 bit: No
Suite B 192 bit: No
Platforms: Available only on UNIX, Linux, and Windows platforms.

MQ 8.0.0 > IBM MQ > Security > Confidentiality of messages > Enabling CipherSpecs
.
Platform support: All
CipherSpec name: TLS_RSA_WITH_AES_128_CBC_SHA
Protocol used: TLS 1.0
Data integrity: SHA-1
Encryption algorithm: AES
Encryption bits: 128
FIPS: Yes
Suite B: No
Step 1: Client (Windows): Create SSL client key database

Host: Windows

Login as an MQ administrator

runmqakm -keydb -create -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -type cms -expire 365 -stash

Result: 4 files were created in the specified ssl directory:

C:\> dir C:\var\mqm\Qmgrs\QM75WIN\ssl\n
05/26/2016 02:24 PM 88 QM75WIN.crl
05/26/2016 02:24 PM 88 QM75WIN.kdb
05/26/2016 02:24 PM 88 QM75WIN.rdb
05/26/2016 02:24 PM 129 QM75WIN.sth
Step 2: Client (Windows): Create certificate

Host: Windows

runmqakm -cert -create -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label ibmwebspheremqqm75win -dn "CN=QM75WIN,O=IBM,C=USA" -expire 365 -sigalg sha1 -size 2048

Where:
- label is the label name:
  ibmwebspheremqqm75win
  It is required to be the concatenation of:
  ibmwebspheremq + queue manager in lower case
  In this case:
  ibmwebspheremq + qm75win
- dn is the “Distinguished Name”
- sigalg is the signature algorithm
- size The recommended size is 2048 bits. The certificates with a size of 1024 are no longer recommended.

For more details, see:
WebSphere MQ > WebSphere MQ 7.5.0 > WebSphere MQ > Security > Setting up security > Working with SSL or TLS > Working with SSL or TLS on UNIX and Windows systems > Setting up a key repository on UNIX, Linux and Windows systems

Result: Notice that the size of QM75WIN.kdb was increased
C:\>dir C:\var\mqm\Qmgrs\QM75WIN\ssl\n05/26/2016 02:24 PM   88 QM75WIN.crl
05/26/2016 02:28 PM   5,088 QM75WIN.kdb => size increase
05/26/2016 02:24 PM   88 QM75WIN.rdb
05/26/2016 02:24 PM   129 QM75WIN.sth
+ List newly created SSL certificate in Windows
Host: Windows

Result: notice that a "personal" certificate was created.

runmqakm -cert -list -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb"
-pw clientpass

Certificates found
* default, - personal, ! trusted
- ibmwebspheremqqm75win

+ List the details of the certificate.
For brevity, I am deleting some lines.

runmqakm -cert -details -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label ibmwebspheremqqm75win

Label : ibmwebspheremqqm75win
Key Size : 2048
Version : X509 V3
Serial : 4dc6c31900fceedf
Issuer : CN=QM75WIN,O=IBM,C=USA
Subject : CN=QM75WIN,O=IBM,C=USA
Not Before : May 25, 2016 2:28:37 PM EDT
Not After : May 26, 2017 2:28:37 PM EDT
Public Key
30 81 9F 30 0D 06 09 2A 86 48 86 F7 0D 01 01 01
Public Key Type : RSA (1.2.840.113549.1.1.1)
Fingerprint : SHA1 :
0A 4C 87 BF 3D 32 70 D1 1C 3A C7 B7 F8 78 2E BC
Fingerprint : MD5 :
78 10 23 BD 31 52 17 38 AE 05 EA 1A 44 DB 7F 9E
Fingerprint : SHA256 :
37 18 EA 73 B9 D9 D3 B6 3C 8C 26 F6 DE B9 7E 9A
CD 4C 19 9B 4F 69 30 DD 2D 5C 0B 66 48 46 57 85
Signature Algorithm : SHA1WithRSASignature (1.2.840.113549.1.1.5)
Value
55 15 FD 52 89 0E 92 C2 74 5A 8D A4 41 30 1C EC
01 F2 55 F6 EF AB 68 28 95 EC 23 D8 29 BD CB F9
Trust Status : Enabled
+ Reference: deleting a certificate

We are including the following command just for completeness, you do NOT need to issue it for this tutorial.
If you need to delete the certificate, specify the proper label and issue:

```
runmqakm -cert -delete -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label <label>
```
Step 3: Client (Windows): Extract the public SSL client certificate

Host: Windows

Note: the flag `-extract` deals only with the signer/public key of a certificate, and does NOT deal with the private key.

```bash
runmqakm -cert -extract -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw clientpass -label ibmwebspheremqqm75win -target QM75WIN.crt -format ascii
```

Notice a new file:
```
C:\var\mqm\Qmgrs\QM75WIN\ssl> dir
05/26/2016  02:24 PM                88 QM75WIN.crl
05/26/2016  02:38 PM                1072 QM75WIN.crt => new file
05/26/2016  02:28 PM             5,088 QM75WIN.kdb
05/26/2016  02:24 PM                88 QM75WIN.rdb
05/26/2016  02:24 PM               129 QM75WIN.sth
```

The new file looks like this.
For brevity, I am showing only few lines and I am deleting others:
```
C:\var\mqm\Qmgrs\QM75WIN\ssl> type QM75WIN.crt
-----BEGIN CERTIFICATE-----
MIICJzCCAZCgAwIBAgIIQMjeXQWo9ocwDQYJKoZIhvcNAQELBQAwVjEMMAoGA1UE
uxvCfw+QqOf8pubxzVzf78lJFPaYbuzXgi+
-----END CERTIFICATE-----
```
Step 4: Client (Windows): Copy Windows certificate to the SSL server side in Linux

Host: Windows
Use FTP to transfer the SSL certificate QM75WIN.crt in ASCII mode from the Windows host to the Linux host.
The file can be placed in the directory:
/var/mqm/qmgrs/QM80LNX/ssl/

Host: Linux
mqm@SUSE-host4: /var/mqm/qmgrs/QM80LNX/ssl
$ ls -l
-rw-r--r-- 1 root mqm 1072 2016-05-26 11:41 QM75WIN.crt => New file
Step 5: Server (Linux): Create SSL server key database

Host: Linux

cd /var/mqm/qmgrs/QM80LNX/ssl

runmqakm -keydb -create -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -type cms -expire 365 -stash

Result: 4 files were created in the specified ssl directory:

mqm@SUSE-host4: /var/mqm/qmgrs/QM80LNX/ssl
$ ls -l
   -rw-r--r-- 1 root mqm 712 2016-05-26 11:41 QM75WIN.crt
   -rw------- 1 mqm  mqm  88 2016-05-26 11:48 QM80LNX.crl => new
   -rw------- 1 mqm  mqm  88 2016-05-26 11:48 QM80LNX.kdb => new
   -rw------- 1 mqm  mqm 129 2016-05-26 11:48 QM80LNX.rdb => new
   -rw------- 1 mqm  mqm 129 2016-05-26 11:48 QM80LNX.sth => new
Step 6: Server (Linux): Create certificate

```
Host: Linux

runmqakm -cert -create -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremq80lnx -dn "CN=QM80LNX,O=IBM,C=USA" -expire 365 -sigalg sha1 -size 2048

Note:
In MQ 8.0, the queue manager's certificate does not need to be as in MQ 7.x:
   ibmwebspheremq + qmgrname
But we still recommend using that convention.
If the queue manager's label name is set to something else, the CERTLABL property of
the queue manager must be set to the correct certificate labelname.
For more details see:
http://www.ibm.com/support/knowledgecenter/SSFKSJ_9.0.0/com.ibm.mq.ref.con.-
doc/g113280_.htm
WebSphere MQ > WebSphere MQ 9.0.0 > IBM MQ > Reference > Configuration refer-
ence > Channel attributes > Channel attributes in alphabetical order > Certificate la-
bel (CERTLABL)

Result: Notice that the size of QM80LNX.kdb was increased
mqm@SUSE-host4: /var/mqm/qmgrs/QM80LNX/ssl
$ ls -l
-rw-r--r-- 1 root mqm 1072 2016-05-26 11:41 QM75WIN.crt
-rw------- 1 mqm mqm  88 2016-05-26 11:48 QM80LNX.crt
-rw------- 1 mqm mqm  5088 2016-05-26 11:51 QM80LNX.kdb => size increase
-rw------- 1 mqm mqm  88 2016-05-26 11:48 QM80LNX.rdb
-rw------- 1 mqm mqm  129 2016-05-26 11:48 QM80LNX.sth

+ List newly created SSL certificate in Linux

Result: notice that a "personal" certificate was created.

runmqakm -cert -list -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw server-
pass

Certificates found
* default, - personal, ! trusted, # secret key
   ibmwebspheremq80lnx
```
+ List the details of the certificate.
For brevity, I am deleting some lines.

runmqakm -cert -details -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremqqm80lnx

Label : ibmwebspheremqqm80lnx
Key Size : 2048
Version : X509 V3
Serial : 1b8895dac7a7708f
Issuer : CN=QM80LNX,O=IBM,C=USA
Subject : CN=QM80LNX,O=IBM,C=USA
Not Before : May 25, 2016 11:51:50 AM PDT
Not After : May 26, 2017 11:51:50 AM PDT
Public Key
   30 81 9F 30 0D 06 09 2A 86 48 86 F7 0D 01 01 01
Public Key Type : RSA (1.2.840.113549.1.1.1)
Fingerprint : SHA1 :
   CF 70 23 06 AB 25 29 35 EF 87 EB A3 49 2A 3B 78
Fingerprint : MD5 :
   9E 85 14 24 57 2E 83 EF 61 45 25 0A F4 31 5E B0
Fingerprint : SHA256 :
   74 E4 FF 26 1F BD 6B F9 CA 19 D8 35 7D 17 39 DA
Extensions
   SubjectKeyIdentifier
      keyIdentifier:
         04 93 F0 52 04 84 43 95 E2 96 1F 7C F7 AA 7F 87
         CB DA BE D2
   AuthorityKeyIdentifier
      keyIdentifier:
         04 93 F0 52 04 84 43 95 E2 96 1F 7C F7 AA 7F 87
         CB DA BE D2
      authorityIdentifier:
         authorityCertSerialNumber:
Signature Algorithm : SHA1WithRSASignature (1.2.840.113549.1.1.5)
Value
   7C 1D 3A 08 31 FC 9E DC D9 5A AA C7 E3 E7 D1 F6
Trust Status : Enabled
Step 7: Server (Linux): Extract the public SSL server certificate and copy it to the SSL client side

Host: Linux

Note: the flag -extract deals only with the signer/public key of a certificate, and does NOT deal with the private key.

runmqakm -cert -extract -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw serverpass -label ibmwebspheremqqm80lnx -target QM80LNX.crt -format ascii

Notice the new file: QM80LNX.crt

$ ls -l
-rw-r--r-- 1 root mqm  1072 2016-05-26 11:41 QM75WIN.crt
-rw------- 1 mqm  mqm   88 2016-05-26 11:48 QM80LNX.crt
-rw------- 1 mqm  mqm 1143 2016-05-26 11:56 QM80LNX.crt => new file
-rw------- 1 mqm  mqm 5088 2016-05-26 11:51 QM80LNX.crl
-rw------- 1 mqm  mqm  129 2016-05-26 11:48 QM80LNX.kdb
-rw------- 1 mqm  mqm  129 2016-05-26 11:48 QM80LNX.rdb
-rw------- 1 mqm  mqm  129 2016-05-26 11:48 QM80LNX.sth

The new file looks like this.
For brevity, I am showing only few lines and I am deleting others:

$ cat QM80LNX.crt
-----BEGIN CERTIFICATE-----
MIICbTCCAdagAwIBAgIIetAWwN2vaPQwDQYJKoZIhvcNAQELBQAwVzEMMAoGA1UE
hw==
-----END CERTIFICATE-----
Step 8: Server (Linux): Copy Linux certificate to the SSL client side in Windows

Host: Linux

Use FTP to transfer the SSL certificate QM80LNX.crt in ASCII mode from the Linux host to the Windows host.

The file can be placed in the directory:
  C:\var\mqm\Qmgrs\QM75WIN\ssl

Host: Windows
Notice the new file:
  05/26/2016  02:24 PM    88 QM75WIN.crt
  05/26/2016  02:38 PM    1072 QM75WIN.crt
  05/26/2016  02:28 PM    5,088 QM75WIN.kdb
  05/26/2016  02:24 PM    88 QM75WIN.rdb
  05/26/2016  02:24 PM    129 QM75WIN.sth
  05/26/2016  02:59 PM    1143 QM80LNX.crt => new file
Step 9: Server (Linux): Add the Windows certificate to Linux key database

Host: Linux

+ Add the public/signer certificate

Note: the flag -add deals only with the signer/public key of a certificate, and does NOT deal with the private key.

```bash
runmqakm -cert -add -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw server-pass -label ibmwebspheremqqm75win -file QM75WIN.crt -format ascii
```

Notice the size increase for QM80LNX.kdb

```
$ ls -l
-rw-r--r-- 1 root mqm   1072 2016-05-26 11:41 QM75WIN.crt
-rw------- 1 mqm  mqm    88 2016-05-26 11:48 QM80LNX.crl
-rw------- 1 mqm  mqm  1143 2016-05-26 11:56 QM80LNX.crt
-rw------- 1 mqm  mqm    10088 2016-05-26 11:59 QM80LNX.kdb => size increase
-rw------- 1 mqm  mqm   88 2016-05-26 11:48 QM80LNX.rdb
-rw------- 1 mqm  mqm   129 2016-05-26 11:48 QM80LNX.sth
```

+ List the certificates.
Notice the new one: ibmwebspheremqqm75win

```bash
runmqakm -cert -list -db "/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX.kdb" -pw server-pass
```

Certificates found
* default, - personal, ! trusted, # secret key
\![ ] ibmwebspheremqqm75win
\[- ] ibmwebspheremqqm80lnx
Step 10: Server (Linux): Run MQSC commands for SSL server side queue manager

Host: Linux

Even though the SSLPEER attribute for the queue manager is optional, it is a good practice to use it for extra security. Notice that the SSLPEER needs to match the details from the Windows certificate (from Step 2: Client (Windows): Create certificate).

Issuer: CN=QM75WIN,O=IBM,C=USA

Run the following MQSC commands for creating a RECEIVER channel.

runmqsc QM80LNX

ALTER QMGR SSLKEYR('/var/mqm/qmgrs/QM80LNX/ssl/QM80LNX')

DEFINE CHANNEL('QM75WIN.TO.QM80LNX') CHLTYPE(RCVR) TRPTYPE(TCP) + SSLCIPH(TLS_RSA_WITH_AES_128_CBC_SHA) SSLCAUTH(REQUIRED) + SSLPEER('CN=QM75WIN,O=IBM,C=USA') REPLACE

* The refresh for SSL ends all SSL channels, then re-loads the keystore and certificates, and restarts any SSL channels that were running

REFRESH SECURITY TYPE(SSL)

* Define local queue for testing

DEFINE QLOCAL(Q6)

end
Step 11: Client (Windows): Add the Linux certificate to the Windows key database

Host: Windows

+ Add the public/signer certificate

Note: the flag -add deals only with the signer/public key of a certificate, and does NOT deal with the private key.

runmqakm -cert -add -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw client -pass -label ibmwebspheremqqm80lnx -file QM80LNX.crt -format ascii

Notice the size increase for QM75WIN.kdb

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/26/2016 02:24 PM</td>
<td>88 QM75WIN.crl</td>
</tr>
<tr>
<td>05/26/2016 02:38 PM</td>
<td>1072 QM75WIN.crt</td>
</tr>
<tr>
<td>05/26/2016 03:08 PM</td>
<td><strong>10,088 QM75WIN.kdb =&gt; size increase</strong></td>
</tr>
<tr>
<td>05/26/2016 02:24 PM</td>
<td>88 QM75WIN.rdb</td>
</tr>
<tr>
<td>05/26/2016 02:24 PM</td>
<td>129 QM75WIN.sth</td>
</tr>
<tr>
<td>05/26/2016 02:59 PM</td>
<td>1143 QM80LNX.crt</td>
</tr>
</tbody>
</table>

+ List the certificates.
Notice the new one: ibmwebspheremqqm80lnx

runmqakm -cert -list -db "C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN.kdb" -pw client -pass

Certificates found
* default, - personal, ! trusted
! ibmwebspheremqqm80lnx
- ibmwebspheremqqm75win
Step 12: Client (Windows): Run MQSC commands for SSL client side queue manager

Host: Windows

Even though the SSLPEER attribute for the queue manager is optional, it is a good practice to use it for extra security. Notice that the SSLPEER needs to match the details from the Linux certificate (from Step 6: Server (Linux): Create certificate).

Issuer: CN=QM80LNX,O=IBM,C=USA

Run the following MQSC commands for creating a SENDER channel and auxiliary object (transmission queue).
In addition, create a remote queue definition in order to test the channel.

runmqsc QM75WIN

ALTER QMGR SSLKEYR('C:\var\mqm\Qmgrs\QM75WIN\ssl\QM75WIN')

DEFINE CHANNEL('QM75WIN.TO.QM80LNX') CHLTYPE(SDR) TRPTYPE(TCP) +
XMITQ('QM80LNX') CONNAME('9.30.145.117(1419)') +
SSLCIIPH(TLS_RSA_WITH_AES_128_CBC_SHA) +
SSLPEER('CN=QM80LNX,O=IBM,C=USA') REPLACE

DEFINE QL(QM80LNX) USAGE(XMITQ) REPLACE

* The refresh for SSL ends all SSL channels, then re-loads the keystore and certificates, and restarts any SSL channels that were running

REFRESH SECURITY TYPE(SSL)

* Define remote queue definition for QM80LNX

DEFINE QREMOTE(Q6_QM80LNX) RNAME(Q6) RQNMNAME(QM80LNX) XMITQ(QM80LNX)

* Start the channel and display the status
START CHANNEL(QM75WIN.TO.QM80LNX')
DISPLAY CHSTATUS(QM75WIN.TO.QM80LNX)
DISPLAY CHSTATUS(QM75WIN.TO.QM80LNX) ALL

end
For the `DISPLAY CHSTATUS(QM75WIN.TO.QM80LNX)`
you should see: `STATUS(RUNNING)`

`AMQ8417: Display Channel Status details.`

```
CHANNEL(QM75WIN.TO.QM80LNX)    CHLTYPE(SDR)
CONNAME(9.30.145.117(1419))    CURRENT
RQMNAME(QM80LNX)               STATUS(RUNNING)
SUBSTATE(MQGET)                XMITQ(QM80LNX)
```

For the `DISPLAY CHSTATUS(QM75WIN.TO.QM80LNX) ALL`
you should see:

```
SSLCERTI(CN=QM80LNX,O=IBM,C=USA)
SSLPEER(SERIALNUMBER=51:73:46:05:81:9B:AE:BA,CN=QM80LNX,O=IBM,C=USA)
STATUS(RUNNING)
```

The SSLCERTI and SSLPEER attributes (remote signer and remote peer DN) help validate that the channel is using the certificates.

`AMQ8417: Display Channel Status details.`

```
CHANNEL(QM75WIN.TO.QM80LNX)    CHLTYPE(SDR)
BATCHES(0)                     BATCHSZ(50)
BUFSRCVD(2)                    BUFSSENT(2)
BYTSCVD(472)                   BYTTSENT(472)
CHSTADA(2016-06-14)            CHSTATI(08.27.10)
COMPHDR(NONE,NONE)             COMPMMSG(NONE,NONE)
COMPRATE(0,0)                  COMPTIME(0,0)
CONNAME(9.30.145.117(1419))    CURLUWID(05F85F5710000101)
CURMSGS(0)                     CURRENT
CURSEQNO(0)                    EXITTIME(0,0)
HBINT(300)                     INDOUBT(NO)
JOBNAME(0000185C000008B8)       LOCLADDR(9.76.138.138(58347))
LONGRTS(999999999)             LSTLWID(00100100100000010010101)
LSTMSGDA( )                    LSTMSGDI( )
LSTSEQNO(0)                    MCASTAT(RUNNING)
MONCHL(OFF)                    MSGS(0)
NETTIME(0,0)                   NPMPSPEED(FAST)
RQMNAME(QM80LNX)               SHORTRTS(10)
SSLCERTI(CN=QM80LNX,O=IBM,C=USA) SSLKEYDA( )
SSLKEYTI( )
SSLPEER(SERIALNUMBER=51:73:46:05:81:9B:AE:BA,CN=QM80LNX,O=IBM,C=USA)
SSLRKEYS(0)                    STATUS(RUNNING)
STOPREQ(NO)                    SUBSTATE(MQGET)
```
XBATCHSZ(0,0)          XMITQ(QM80LNX)
XQTIME(0,0)              RVERSION(08000004)
RPRODUCT(MQMM)
Step 13: Test of sending message from Client (Windows) to Server (Linux)

Host: Windows

Use sample amqsput to put a message into the remote queue definition Q6_QM80LNX

C:\var\mqm\Qmgrs\QM75WIN\ssl> amqsput Q6_QM80LNX QM75WIN
Sample AMQSPUT0 start
target queue is Q6_QM80LNX
Testing of SSL channel
Sample AMQSPUT0 end

Host: Linux

Use sample amqsget to get the message sent from Windows

mqm@SUSE-host4: /var/mqm/qmgrs/QM80LNX/ssl
$ amqsget Q6 QM80LNX
Sample AMQSGET0 start
message <Testing of SSL channel>
no more messages
Sample AMQSGET0 end

Result:
The message with contents:  
  Testing of SSL channel
  ... was successfully sent from the Client queue manager QM75WIN in Windows, to the
  Server queue manager QM80LNX in Linux.

+++ end +++