MQSeries Security:
Example of Using a Channel Security Exit,
Encryption and Decryption

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Take Note!

Before using this information and the product it supports, be sure to read the general information in Appendix B, “Special Notices” on page 89.
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Preface

This redbook describes how to achieve secure communications in an MQSeries environment using security exits, send message and receive message exits.

This redbook provides an example of an exit running in Windows NT. The exit can be used in MQSeries node to MQSeries node communications as well as for client applications connected to an MQSeries server.

The sample exit uses a real-life example of cryptography software for performing encryption and decryption.

The first two chapters provide an overview of what secure communications is all about and an introduction to channels and channel exits in general. The next two chapters describe the design of a channel security exit and its actual implementation. Chapter 5 is more technical and describes:

- How to compile and link the channel security exit
- How to install the exit on your system
- How to set up channel definitions for using the exit
- How to port the application to AIX and OS/390

The appendix contains the source code of the channel security exit as well as the source code of the program to generate the private and public key files.

The Team That Wrote This Redbook

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Chapter 1. Secure Communications - A Beginner’s Guide

This chapter discusses the basics of secure communications. It is not meant to replace an introductory text about the subject. The intention is to provide an introduction to enable the reader to understand how communications can be made as secure as possible and to understand how this can be put into effect in an MQSeries environment using an MQSeries channel security exit.

1.1 Terminology

If a sender sends a message to a receiver without doing any preventive actions an eavesdropper could read the message. The eavesdropper could modify the message in some way to the disadvantage of either the sender or the receiver or both of them and nobody would even notice.

![Communication without Encryption](1331\133101)

*Figure 1. Communication without Encryption*

To prevent this from happening a message has to be changed in a specific way to hide its original content. This method is called *encryption*. The encrypted message is called *ciphertext*. The original message is called *plain text*. The method to turn an encrypted message back into its original state, the plain text, is called *decryption*.

In general the method of encrypting a plain text and decrypting a ciphertext is called *cryptographic algorithm* which is a predefined set of steps to carry out encryption and decryption.
To make sure a cryptographic algorithm doesn’t need to be changed because for example a member of a department leaves the company, a key is used to encrypt and decrypt data. A key is a number of values which will be used to encrypt plain text and to decrypt ciphertext. For example, a password used for logging in is a key.

We use the following notation to denote encryption and decryption:

\[ E_K(M) = C \] Means a plain text message \( M \) is encrypted with the key \( K \) to get the ciphertext \( C \).

\[ D_K(C) = M \] A ciphertext \( C \) is decrypted with a key \( K \) to get the plain text message \( M \).
1.2 Goals of Secure Communication

Secure communication should fulfill the following objectives:

- **Non-repudiation**: The author of a message cannot deny authorship of the message he sent.
- **Integrity**: It can be verified that the message has not been modified in any way during its way to the receiver.
- **Authentication**: The message comes from where it claims to come.
- **Confidentiality**: A message can only be read by the receiver.

We will see later in this chapter that a message encrypted with a secret key together with a digital signature can best fulfill the objectives mentioned here.

The method to use when establishing secure communications is **cryptography**.

Security consists of much more than cryptography. The best cryptographic algorithms won’t help if there are weaknesses in other areas, because security is only as good as the weakest link in the chain.

Potential threats among others are:

- Users often choose poor passwords, which makes even the best cryptographic algorithm vulnerable against the so-called *dictionary* attack which means the attacker simply tries to break a code by using words from a dictionary. Sometimes a user even writes down a password and keeps the note in a place easily accessible to others.
- Existing security software is not used consistently. For example, an important file is not protected and can act as a backdoor for a potential attacker.
- Organizational problems. For example, unauthorized people are able to access equipment that should be locked away.

1.3 Cryptographic Algorithms

Cryptographic algorithms use keys to encrypt plain text. The idea is to make decryption easy for the party who owns the key and hard for anybody else. Hard means that to break a key takes so long that the information is no longer of any use to the attacker.
In cryptography many different mathematical areas are involved such as number theory, complexity theory, information theory, algebra of finite fields and statistics. Other factors, also, are involved.

1.3.1 Secret Key Cryptography
A secret key algorithm uses a secret key for both encryption and decryption. Sender and receiver have to agree upon a secret key prior to the start of any communication.

If the key is compromised, then anybody can get access to the data encrypted with that particular key.

We use the following notation to denote encryption and decryption using secret key cryptography.

\[ E_S(M) = C \]
Means a plain text message \( M \) is encrypted with the secret key \( S \) to get the ciphertext \( C \).

\[ D_S(C) = M \]
A ciphertext \( C \) is decrypted with the secret key \( S \).

There are two categories of algorithms to implement secret key cryptography. The first category consists of algorithms operating on the plain text a single byte at a time. They are called stream ciphers. The second category are algorithms working on a group of bytes at a time, called block ciphers.

Only block ciphers are of interest because they give far better results in terms of encryption quality.

A typical blocksize is 64 bits, which provides efficient software or hardware implementations and resists attacks very well.

For over 20 years the worldwide standard has been DES (Digital Encryption Standard), which was developed by IBM in the 1970s. The security of DES has been questioned quite often in the past 20 years. One allegation is that the NSA (National Security Agency) was involved in some obscure way during the development of the algorithm, which made people suspect that they implemented a trapdoor in the algorithm. The other reason was that due to the constantly increasing processing power of today’s computer, a key of 56 bits no longer seems to be safe enough.

For example, in 1993 scientists showed that it is possible to build a $1 million machine that is able to find a key in an average of 3.5 hours.

In the beginning of the 1990s a new algorithm was invented: IDEA (International Data Encryption Standard). This algorithm was based on the
newest research knowledge available and uses a 128-bit key. Today IDEA is widely regarded as the most secure secret algorithm available to the public.

1.3.2 Public Key Cryptography

In public cryptography the key used for encryption is different from the key used for decryption. The encryption key is made public and the decryption key is the private key accessible only to its owner.

The decryption key cannot be calculated in a reasonable period of time. Any person knowing the public key can encrypt a message but only the person who owns the private key can decrypt it.

We use the following notation to denote encryption and decryption using public key cryptography:

To keep notation simple, we use the same letters for the private and public keys. Using K in the context of function E always means we are referring to the public key and using it in the context of function D means we are referring to the private key.

\[ E_K(M) = C \] Means a plain text message M is encrypted with the public key K to get the ciphertext C.

\[ E_K(C) = M \] A ciphertext C is decrypted using the public key K to get the plain text message M. This can only work if encryption was done using the private key.

\[ D_K(C) = M \] A ciphertext C is decrypted with the private key K.

\[ D_K(M) = C \] A plain text M is encrypted using the private key.

Notes:
1. Function D can also be used for encryption if applied to plain text.
2. Function E can also be used for decryption if applied to ciphertext.

Today there are three public key algorithms known to be working well on both encryption and digital signatures: RSA, ElGamal and Rabin.

RSA (named after the three inventors Ron Rivest, Adi Shamir and Leonard Adleman) is by far the most well known public key algorithm. RSA gets its security from the fact that it is very hard to factor large numbers.

Public key algorithms are typically very slow compared to secret key algorithms. One reason for this is that public key algorithms have to use far larger keys to achieve the same grade of security as secret key algorithms. For that reason, they are not used to encrypt a large amount of data.
Therefore, the approach most often used is to encrypt a chunk of plain text using a secret key and sending the secret key encrypting it using the public key of the receiver. Then the receiver can retrieve the secret key by decrypting the ciphered secret key. Now he can decrypt the message using the secret key.

### 1.3.3 One-way Hash Functions

One-way hash functions (or hash for short) are checksum-like functions over a portion of data. They are also called *message digest* or *fingerprints*.

Hashes are used to verify that data transmitted to a receiver remains unaltered.

The following criteria apply for hashes:

- A hash is a one-way function in the sense that it is impossible to get back to the data that was used to create the hash.
- Even a single bit change in the input data produces a totally different hash value of that data.
- A good hash makes it nearly impossible to produce two different streams of data with the same hash value.

MD5 developed by Ron Rivest, is a widely used hash function that produces a 128-bit hash.

### 1.3.4 Random Sequence Generator

Sometimes it is necessary to produce a sequence of random numbers. The problem with computers is that they cannot produce a sequence of truly random numbers. This is because a computer is deterministic and so is the produced sequence of random numbers.

The best that computers can do is to produce a sequence of so-called pseudo random numbers. This is a sequence of numbers where the period is long enough so that the application believes that the sequence is random.

If for example a computer creates a sequence like this: 3, 77, 41, 56, 93, 16, 3, 77, 41, 56, 93, 16, 3 etc. then we see at once that the sequence has a period of six, meaning the seventh number is the same as the first number in the sequence.

If an application would need two numbers, then it wouldn’t notice that the sequence is not random. If, on the other hand, the application needs 10 numbers, then the sequence produced in this example would be of no use for that application.
In cryptography a random sequence generator has to be far more sophisticated.

There are statistical procedures to check the quality of a random sequence generator.

1.4 Basics of Cryptographic Protocols

A protocol is a set of steps to define communications between at least two parties. The steps have to be done in a well defined order and there has to be a defined action for all cases coming up during that communication.

1.4.1 Digital Signature

A digital signature is a means of signing a message electronically. Unlike a handwritten signature a digital signature:

- Is unforgeable
  - The signer and no one else signed the document.
- Is not reusable
  - The digital signature belongs to a message in a way that it cannot be used to sign a different message.
- Cannot be repudiated
  - The signer cannot claim later that he didn’t sign the document.

To produce a digital signature we use the techniques of secret cryptography and public cryptography.

Here’s how it is done:

Assume a message M is about to be sent. A hash of that message, $H(M)$, is calculated. The message itself is encrypted with a secret key. Now $H(M)$ and $S$ are encrypted by using the sender’s private key. Finally, the result is encrypted using the receiver’s public key.

The message M is sent encrypted like this:

$$S(M)$$

And the digital signature is appended like this:

$$DS = E_B(D_A(S+H(M)))$$

Here $D_A$ is the sender’s private key, $E_B$ the receiver’s public key and $S$ is the secret key. This sometimes is called a digital signature with encryption. In
the following, when saying digital signature, we always mean digital signature with encryption if not otherwise stated.

To decrypt a message the receiver proceeds as follows. First he decrypts the digital signature DS with his own private key. Then he decrypts the result with the sender’s public key. Now he decrypts the message M with the secret key S found in the digital signature.

Finally he calculates the hash over the plain text message M and compares this with the hash inside the digital signature. If all goes well he is sure the message came indeed from sender A and the message has not been altered on its way.

1.4.2 Public Key Certificate

For key distribution, keys are stored in a special way called public key certificate. A public key certificate consists of the following three parts:

- A user name
- The user’s public key
- A digital signature computed over those two using the public key of the receiver of the public certificate

A certificate is signed by a trusted third party called a certificate authority (CA). Signed means the certificate is encrypted with the private key of the certificate authority so that anybody decrypting the public certificate knows for sure it came from the CA.

1.4.3 Key Distribution and Certificate Authority

Key management is one of the most vulnerable parts of cryptography. Basically there are two problems with key management: how to manage the keys and how to deploy them.

A key chosen by a person sitting in front of a computer terminal often is easy to guess because people tend to be lazy in choosing passwords. This makes, for example, a dictionary attack very likely to succeed. In public key cryptography there is a need to deploy public keys. This can be done in a variety of ways. One possibility is to transmit it electronically. However, this gives an eavesdropper a chance to replace it with his own public key. Therefore a way to make this feasible is to sign a public key. This has to be done by a trusted third party. Assume, for example, Adam and Eve want to exchange their public keys and both trust Abel. We assume that Adam as well as Eve know the public key of Abel and vice versa. Then Abel could sign the public key of Adam with his own private key and send it to Eve and
sign the public key of Eve and send it to Adam. Then both Adam and Eve
know they received it from Abel and nobody else.

Another way to distribute a public key is to submit it to the requestor
manually, for example via diskette.

There could be a centralized database, a so-called public certificate where
all keys are stored and where all clients get keys. Distributed keys are then
signed with the private key of the CA.
This chapter provides some general information about MQSeries distributed messaging and explains what channel exits are and their purpose.

In MQSeries, applications communicate via queues. An application opens a queue (just like you would open a file) and puts messages in it. The mover or MCA (message channel agent) is the MQSeries program that moves the messages to the target queue manager using existing transport services. The target queue manager may reside in the same or in another machine. This is transparent to the application; the MQSeries administrator provides definitions that contain routing information.

Figure 4 shows two uni-directional channels connecting two queue managers, QM1 and QM2. Within a channel, data flows only in one direction, while control packets flow in both directions (handshaking).

There are two kinds of channels, message channels and MQI channels. MQI channels connect clients with the queue manager in their server while message channels connect two queue managers. The channel types are:

- Sender
- Server
- Receiver
- Requester
- Client connection
- Server connection
The latter two are MQI channels. MQI channels are bi-directional. A channel is defined using one of the above types defined at one end, and a compatible type at the other end. Possible combinations are:

- Sender - receiver
- Requester - server
- Requester - sender (callback)
- Server - receiver
- Client connection - server connection

For detailed information about channels refer to MQSeries Intercommunication, SC33-1872 and MQSeries Clients, GC33-1632.

Figure 5. Channel Types

Figure 5 shows two channel pairs, a sender/receiver pair and a requester/server pair. The difference is how the session between the two queue managers is initiated.

QM1 shows a transmission queue. All messages destined for one queue manager are put in this queue, regardless of what program will process them. By convention, the transmission queue name is the same as the target queue manager name.
The MCAs or movers are MQSeries applications that transmit messages from the transmission queue of the sending queue manager to one or more application (input) queues belonging to the target queue manager. A pair of MCAs is known as a channel.

When the target system has not been started or when the target queue manager is not running the messages stay in the transmission queue of the sending queue manager until transmission can be established, either automatically or manually.

We said before that a channel consists of two compatible message channel agents. MQSeries channels provide six exit points that enable a channel to be customized. The channel exits are shown in Figure 6.

![Figure 6. Channel Exits](image)

**Note:** With MQSeries Version 5 you can chain message exits, send exits and receive exits.

A brief overview of the channel exit types follows:

**Security exit**

This exit is used for authentication of the partner MCA when two MCAs connect to one another. The exit is invoked at MCA initiation and termination, and at channel startup after initial data negotiation, but before any user data is exchanged.
The channel exit routines operate as pairs and any exit must be able to terminate the connection. The server or receiver initiates the security message exchange. The sender or requester processes the received security message or initiates a security exchange when the remote end cannot. For more information refer to 4.3, “Handshaking” on page 24.

**Note:** The name security exit is misleading. It is not only for security. Also, not all security functions need to be performed here. Data exchange is arbitrary. Therefore, any function not related to security may be implemented.

A security exit does not have access to message data and, therefore, cannot be used for functions such as encryption.

**Message exit**

A message exit is invoked once per message on either side of the channel, that is, after the message is taken off the transmission queue and before the message is put on the target queue. It can be used for:

- Encryption on the link
- Validation of incoming user IDs
- Message data conversion
- Journaling
- Reference message handling
- Substitution of user IDs according to local policy

In the message exit, you have access to the transmission header, the message header and the data.

**Send and receive exits**

These exits are called once per message segment. The data available to the exit program is part of the message and an 8 byte header reserved for the MCA. The exit must have a good response time or the MCA abends. It can be used for data compression and decompression or data encryption and decryption.

The example in this book uses send and receive exits for data encryption and decryption.

**Message retry exit**

You can write an exit program that is invoked when an attempt to open a target queue is unsuccessful. You can use it to determine how often to retry or redirect the message to an
alternate queue. The program is invoked at the receiving end of the channel when the MCA is initiated and terminates.

Channel auto-definition exit
With MQSeries Version 5 you don’t have to define channels of the types receiver or client connection. MQSeries defines them for you if CHAD (channel auto-definition) is enabled. This exit can be used to modify the default channel definitions.

The following table shows what exits are valid for what channel type and what data is available to the exit routine.

<table>
<thead>
<tr>
<th>Exit</th>
<th>Channel type</th>
<th>Buffer data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sender</td>
<td>Server</td>
</tr>
<tr>
<td>Security</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Message</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Send</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Receive</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Retry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHAD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. MQXCP = Channel exit parameter structure
2. MQXOH = Transmission queue header and MQMD
3. MQMD = Message descriptor (header)
4. Security message is defined by user, refer to 4.3, “Handshaking” on page 24
Chapter 3. Design of a Security Exit

This chapter describes the design of a channel security exit and also gives some remarks of what to consider, from a security point of view, when designing MQSeries applications.

3.1 Overview

Basically our MQSeries channel security exit provides MQ node to MQ node security. It is totally independent of any application design. It is activated or deactivated by changing a channel definition accordingly.

We have a special case when client applications are involved. In this case a client application is regarded as an MQSeries server.

Each channel security exit uses a pair of public and private keys to verify itself during an initial handshaking phase with its partner. The same applies for the channel security exit on the client application’s side.

All security related information is stored in a central security server database (CSSD). It contains all queue manager names in case of MQ node to MQ node communications or application names in case of client applications connected to a queue manager. It also contains all public and private keys and all channel names involved in MQSeries communications using the channel security exit.

A channel exit needs the public key of its partner to be able to verify its partner. It retrieves the public key of its partner either from an accompanying public key file or if this file doesn’t exist it retrieves the information from the CSSD by using MQSeries communication.

After successfully completing the handshaking procedure message transfer begins.

Encryption and decryption

Encryption and decryption during the message transfer is handled by the channel send and receive exits. Channel message exits cannot be used because they cannot be invoked from a client application.

The following sections describe, in detail, how the various phases are handled and also discusses some important issues to consider when writing an exit.
3.2 Cryptographic Software

If using a channel security exit it is very important to use cryptographic software which uses the best algorithms available to the public.

Cryptographic software has to be updated constantly to reflect the newest research knowledge.

So don’t be tempted to write your own cryptographic software because the result is either worse than buying a package or it is more expensive to do this. The cryptography software used in this project is RSAEURO V1.04 by Reaper Technologies. It is available for download from the Internet at http://www.reapertech.com.

3.3 Channel Security Server Database (CSSD)

In this section, we describe why we use a CSSD, what information is stored in a CSSD and in what way an application can interact with the CSSD.

To enable a channel exit to authenticate itself during the initial handshaking it has to know its private key and the public key of its partner to be able to verify its partner.

As described in 1.4.3, “Key Distribution and Certificate Authority” on page 8, one way to distribute keys is via a central database which acts as a Certificate Authority (CA). This is done by the CSSD.

The queue manager’s private and public keys are stored in a private key file which also contains the CSSD’s public key.

To be able to communicate with a partner a security exit has to know the partner’s public key. The channel security exit has two ways to receive this information:

1. It has a public key file associated with its queue manager. This file contains all public keys of all queue managers who also have a security exit running and who can be reached directly.

2. Or, if this file doesn’t exist it sends an MQSeries message to the CSSD requesting the public key information which then comes back via a MQSeries message. These messages are sent via special queues, and for security reasons they are sent encrypted including a digital signature to prevent any forgery.
This database is the most sensitive part of the MQSeries secure environment. To compromise the CSSD means to compromise the entire environment.

### 3.4 Abbreviations Used in This Chapter

In the following we use some abbreviations which we define below:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Name of the sending queue manager</td>
</tr>
<tr>
<td>B</td>
<td>Name of the receiving queue manager</td>
</tr>
<tr>
<td>M</td>
<td>Message to be sent</td>
</tr>
<tr>
<td>H</td>
<td>Hash</td>
</tr>
<tr>
<td>$E_A, E_B$</td>
<td>Public key of queue manager A or B</td>
</tr>
<tr>
<td>$D_A, D_B$</td>
<td>Private key of queue manager A or B</td>
</tr>
<tr>
<td>S</td>
<td>Generated random session key which is a secret symmetric key to be used to encrypt the message to be sent.</td>
</tr>
<tr>
<td>$C_M$</td>
<td>Public certificate of Message M. $C_M$ consists of three parts:</td>
</tr>
<tr>
<td>A</td>
<td>The sending queue manager’s name</td>
</tr>
<tr>
<td>S</td>
<td>The secret key generated for this session</td>
</tr>
<tr>
<td>$H(S(M))$</td>
<td>The hash value of the encrypted message M (with S encrypted).</td>
</tr>
</tbody>
</table>

### 3.5 Handshaking

Handshaking gives queue manager A confidence that it is talking to queue manager B and vice versa.

Handshaking is initiated by the receiver who sends a $HAM$ (Handshaking Authentication Message) to the sender’s channel security exit to verify itself.

The sender’s channel security exit itself builds a $HAM$ as a reply which is returned to the receiver’s side where it is verified.

If on one side there is no channel security exit or the partner exit is not able to authenticate itself then the channel will be closed.

Encryption for all further communication will be done by a secret key which will be generated by the receiving queue manager’s channel security exit. Henceforth we call $S$ the secret session key.

The $HAM$ consists of the following parts:
**S(M)** The message M encrypted with the secret session key. The message itself is an eye catcher concatenated with a 128-bit random key generated by the receiving queue manager.

**D_b(C_M)** The digital signature encrypted with the receiving queue manager’s private key.

These parts are encrypted using the public key of the receiving queue manager.

The sending queue manager receiving the HAM decrypts the message using its private key.

It retrieves the public key of the receiving queue manager E_b from the MQ Security Database. With the public key it decrypts the digital signature to get the public certificate, E_b(D_b(C_M)) = C_M. With the secret session key gotten from the public certificate it decrypts the message S(M) to get M. It looks if the message begins with the eye catcher to make sure the decryption resulted in something meaningful.

If all checks are successful it builds its own HAM to authenticate itself to the receiving queue manager. The HAM consists of the following parts:

**S(M)** The message M encrypted with the secret session key. The message itself is the same that was sent by the receiving queue manager.

**D_A(C_M)** The public certificate encrypted with the sending queue manager’s private key.

### 3.6 Sending a Message

The data sent to the other queue manager consists of:

**S(M)** The encrypted message using the secret session key S.

**D_A(C_M)** The public certificate encrypted with the sending queue manager’s private key.

On the receiving side the security channel exit retrieves the public key E_A from its .PUB file. Then it decrypts the public certificate with E_A(D_A(C_M)) = C_M to get the public certificate in plain text. It decrypts the message S(M) using the secret session key by applying S(S(M)).
3.7 Client Applications Using the Channel Security Exit

A client is treated like a queue manager in the sense that a client application is associated with a pair of private and public keys.

However, it is also possible to assign unique pairs of private and public keys to each user of a client application.

This concept might be extended by letting the client verify itself using user ID and password.

If a client application has to communicate with a legacy application using MQSeries, consider that there may be an existing security concept used in the legacy application. It might be difficult to integrate the existing security concept into an MQSeries channel security exit design. A possible way of integration could be to use the existing user ID and password. A second possibility is to have another user ID and password pair to verify itself to the channel security exit. Either possibility might create a nightmare thereafter because we will have two security systems to maintain.

3.8 The Channel Security Exit as Part of a Security Concept

It is very important to view an MQSeries channel security exit as part of a security concept. It has to fit in a system containing firewalls, application gateways, organizational policies and procedures.

In the following we give some examples of how MQSeries communication can be set up using a channel security exit.

If we have an MQSeries server connected to another MQSeries server belonging to the outside world it is recommended to use a dedicated machine as an MQSeries application gateway. The partner on the other side should do the same. Then both partners have to agree about the channel security exit to use.

If customers use an MQSeries client application it has to be considered if each user has its own unique pair of public and secret key files or if a user has to show a user ID and password each time he logs in. Instead of letting client applications talk directly to MQSeries it might be a better idea to design an application to run as a client under a Web browser and talk to a Web server. The Web server is connected to the MQSeries Server.
Chapter 4. Implementation of a Security Exit

This chapter describes the implementation of a security exit. This is not a full implementation of the design discussed in Chapter 3, “Design of a Security Exit” on page 17.

4.1 Overview

To make this a real world example we used a real cryptographic software package to do encryption, decryption, etc.

The cryptography software used for our channel security exit is called RSAEURO V1.04 by Reaper Technologies and, as of the writing of this book, is available for download from the Internet at http://www.reapertech.com. Refer to the licence agreement included in the package as well as to the regulations concerning the use of cryptographic software in your country.

The security exit is responsible for doing the initial handshaking with its partner security exit. When sending messages the channel send exit takes over to encrypt the data. On the other end the channel receive exit takes over to decrypt the data. The channel message exit could not be used for that task because it is not available for client applications.

We specify the same exit routine name for channel security, channel send and channel receive exit. This way the channel definitions are easier because no confusion can come up over what name to use where. The main routine channel exit acts as a dispatcher to call the appropriate exit routine.

4.2 CSSD

Our current implementation of the CSSD uses two input files to generate the appropriate key files for the participating queue managers.

The first input file contains the name of all queue managers that participate in secure communications. The second file contains all channel names used by our channel security exit with accompanying queue manager names.

Currently we haven’t implemented the CSSD as a full featured database. MQSeries communications to retrieve public keys from the CSSD isn’t implemented either.
4.3 Handshaking

The channel security exits on both sides are responsible for the initial handshaking. Either side can check if its partner agrees to the security environment and either side has the right to close down communication if the requirements are not satisfied.

**Figure 7. Handshaking Communication Flow**
The receiving channel initiates the handshaking procedure. The security exit is invoked by certain events:

1. First, both channel security exits get called with MQXR_INIT. Both return MQXCC_OK to continue the communication.

2. Next, the receiver’s channel security exit gets called with MQXR_INIT_SEC. It builds the HAM and initiates the transmission of the HAM to the sender’s channel security exit by returning MQXCC_SEND_AND_REQUEST_SEC_MSG which also requests a reply to be returned by the sender’s channel security exit.

3. The sender’s channel security exit gets invoked with MQXR_SEC_MSG. It receives the HAM and checks its validity. If the HAM is not valid then the sender’s channel security exit returns MQXX_SUPPRESS_FUNCTION which stops the communication. If the HAM is valid the sender’s channel security exit builds a HAM as an answer. The answer must contain the message content of the HAM, just received. It returns MQXCC_SEND_SEC_MSG which initiates the transmission of the HAM to the receiver’s channel security exit.

4. Finally, the receiver gets invoked with MQXR_SEC_MSG. It checks the HAM and if the HAM is valid it returns MQXCC_OK and the security environment is established. Now message transmission can begin. If the HAM was not valid MQXCC_SUPPRESS_FUNCTION will be returned to close the channel.

4.4 Messages

Messages issued by the security exit conform to the following naming convention:

MQS9nnns : 9nnns mmmm qqqq MQCHEXIT msgtext

This means:

nnn A 3-digit number identifies the message. The ranges are:• 1 - 199 for error messages• 200 - 399 for warnings• 400 - 599 for informational messages• 600 - 999 for debugging messages

s A one letter suffix indicates the message severity.

• D Debugging message
• I Informational message
• W Indicates a warning message
• E Indicates an error message

mmmm The name of the machine where the message came from.
qqqq Queue manager where the message came from.
MQCHEXIT Name of the program which created this message. In our case it’s the name of the security exit, MQCHEXIT.
msgtext A meaningful message text that describes what happened.

The naming conventions for messages issued by the channel security exit enable monitoring software to catch the messages easily.
Chapter 5. Channel Security Exit on Different Platforms

This chapter describes:

• How to compile and link the channel security exit.
• How to install the exit on your system.
• How to set up channel definitions for using the exit.
• How to port the application to AIX and OS/390.

5.1 How to Compile and Link a Channel Security Exit on Windows NT

On the Windows NT platform, the channel security exit is a DLL. We used the IBM VisualAge C++ V3.5 compiler to create a project.

To compile MQCHEXIT.C type on the command line:

```
    icc  mqchexit /Gm /Ti /Gd- /Ge- /Gf- /Fo".
mqchexit.obj" /C mqchexit.c
```

Next, you must create an export definition file MQCHEXIT.EXP using the command:

```
    ilib.exe /Gi:mqchexit .\mqchexit.obj
```

Then create the MQCHEXIT.DLL with the following command:

```
    icc @mqchexit.inp
```

where mqchexit.inp specifies a response file whose input will be forwarded to the linker.

This file mqchexit.inp looks like this:

```
/B" /de /pmtype:vio /noe /code:RX /data:RW /dll"
/B" /def"
/B" /def:rsaeuro.lib"
/B" /def:wsock32.lib"
/B" /nod:mqchexit.lib"
/Fmqchexit.dll
rsaeuro.lib
wsock32.lib
.
mqchexit.exp
.
mqchexit.obj
```

Observe that wsock32.lib is needed for the WIN32 API function gethostname() which provides the machine name and ensures that rsa.euro.lib contains the cryptographic software code.
5.2 How to Install the Channel Security Exit on Windows NT

The following sections describe what has to be done to install a security exit and how to activate it.

5.2.1 CSSD

CSSD.EXE is used to generate the public and private key files. To do this it needs two input files, located in the same directory where CSSD.EXE is called from:

1. QMGRS.INP
2. CHANNELS.INP

The first file, QMGRS.INP, contains the names of all queue managers where channel security exits will be used. This file is located in the same directory as CSSD.EXE.

Example of QMGRS.INP:
WT05219A
WT05219B

The second file, CHANNELS.INP, contains all channel names and the names of the queue managers that own them. This file must also reside in the directory from where CSSD.EXE is called.

Example of CHANNELS.INP:
WT05219A.TC.WT05219B
WT05219A
WT05219B

PHD.REQUESTQAA
WT05219A
WT05219B

The layout of both files is one entry per line. Blank lines are allowed as well as comment lines which are marked with an asterisk in column one.

5.2.2 How to Activate the Channel Security Exit

MQCHEXIT.DLL has to be copied to the directory which is pointed to by the entry ExitsDefaultPath in the MQS.INI file.

The directory containing the key files is determined by the value of the environment variable MQSCY_KEYFILEPATH. Make sure to set this variable properly because if the channel security exit isn’t able to read these files it
closes down the communication. The private and public key files for that queue manager have to be copied to that directory.

The exit writes messages to a log file whose name is <qmgr-name>.MQCHEXIT.LOG. The location of that log file is determined by the setting of the environment variable MQSCY_LOGFILEPATH. If this variable isn’t set properly the exit writes messages to stdout.

5.3 How to Set Up Channel Definitions

In the following sections you find examples on how to define a channel exit for the following channel types:

- Sender and receiver
- Client connection and server connection

5.3.1 How to Define a Sender/Receiver Channel Pair

The following examples show how to define a sender/receiver channel pair to make it ready to use the channel security exit.

5.3.1.1 Sender Channel

```bash
def channel(WT05219A.TC.WT05219B) chltype(SDR) 
  CONNAME('9.24.104.44(1415)') + 
  TRPTYPE(tcp) xmitq(WT05219B.TCP.XMITQ) + 
  SCYEXIT('MQCHEXIT(ChannelExit)') + 
  SENDEXIT('MQCHEXIT(ChannelExit)') + 
  SCYDATA('DEBUG') replace
```

The values specified under SCYEXIT() and SENDEXIT() must be exactly as specified in the example above. SCYDATA('DEBUG') is optional. If specified the channel security exit writes debugging messages to the log file.

5.3.1.2 Receiver Channel

```bash
def channel(WT05219A.TC.WT05219B) chltype(RCVR) + 
  SCYEXIT('MQCHEXIT(ChannelExit)') 
  RCVEXIT('MQCHEXIT(ChannelExit)')
```

In this example, SCYDATA() isn’t specified and the channel security exit writes no debugging messages to the log file. As before, SCYEXIT() and RCVEXIT() entries are required exactly as specified in the example.

If the appropriate definitions are done for the participating queue managers the channel security exit gets invoked by the MCA (Message Channel Agent).
5.3.2 How to Define a SVRCONN/CLNTCONN Channel Pair

For a client application, there has to exist a svrconn channel on the server’s side and a clntconn channel on the client’s side. The following examples shows how to define a svrconn/clntconn channel pair to make it ready to use the channel security exit.

5.3.2.1 Server Connection Channel

def channel(WT05219A.SVRCONN) +
    chltype(SVRCONN) TRPTYPE(TCP) +
    SCYEXIT("MQCHEXIT(ChannelExit)") +
    RCVEXIT("MQCHEXIT(ChannelExit)")

Here also the entries for SCYEXIT() and RCVEXIT() have to be defined exactly as shown.

5.3.2.2 Client Connection Channel

def channel(WT05219A.SVRCONN) chltype(CLNTCONN) +
    CONNAME(’10.34.56.23(1414)’) TRPTYPE(TCP) +
    SCYEXIT("MQCHEXIT(ChannelExit)") +
    RCVEXIT("MQCHEXIT(ChannelExit)") +
    SENDDATA(WTPING)

As before, the entries for SCYDATA() and RCVEXIT() have to be as shown.

The value specified in SENDDATA is taken by the channel security exit to find its key files. In our example, the names of the key files would be: WTPING.PRV and WTPING.PUB. This definition is stored in a channel definition table and delivered to the customer together with the application.

5.4 How to Port the Exit to AIX

Porting the channel security exit to AIX is straightforward. Instead of writing to a log file, messages should be written to the system log.

- The function openlog() initializes writing to the AIX syslog. Example:
  ```c
  #include <syslog.h>
  ...
  openlog("MQSECEXIT", LOG_PID, LOG_USER);
  ```

- The function syslog() writes to the syslog. Example:
  ```c
  #include <syslog.h>
  ...
  char *errstr;
  ...
  syslog( LOG_INFO, errstr );
  ```
The WIN32 API function gethostname() is also available in an AIX environment. Example:

```c
char hostname[256];
...
gethostname( hostname, 255 );
```

### 5.5 How to Port the Exit to OS/390

There are some more points to consider when porting the application to OS/390. Messages should be written to the console.

A sample is available from CBC.SCBCSAM. Module CBC3GWT1 is an assembler module to do the WTO:

```
6,=A(ACTMSG) SET SVC35.ACTMSG TO DYN MSG
   LA 7,76 LEN(WTO MESSAGE)-SET MAX 76
   L 5,0,(1) PARM1 IS LENGTH OF DYN MSG
   L 5,0,(5)
   O 5,=X'40000000' 1ST BYTE = PAD CHAR (' ')
   L 4,4,(1) PARM2 IS DYN MSG ADDR
   MVCL 6,4 COPY DYNMSG TO SVC35 STRUCT
   CNOP 0,4
   BAL 1,BARNDMSG BRANCH AROUND SVC35 STRUCT
   DC AL2(80) TEXT LENGTH (76+4)
   DC B'1000000000000000' MCSFLAGS
   ACTMSG DC CL76 ' ARBITRARY SIZE OF 76
   DC B'0000000000000000' DESCRIPTOR CODES
   DC B'0100000000000000' ROUTING CODES
   BARNDMSG DS 0H
   SVC 35 ISSUE SVC 35
```

Module CBC3GWT2 is a C program to show how to call dynwto:

```c
/* write to operator example */
/* part 2 of 2-other file is CBC3GWT1 */
#pragma linkage(dynwto,OS)
void dynwto(int, char *);
main()
{
    dynwto(9,"something");
}
```

There is a function __iphost() to retrieve the resolver-supplied hostname. If the keyword HOSTNAME isn't found in the resolver configuration data a null
string is returned; otherwise the function returns the hostname of the machine the function is running on.

File I/O is a bit different because we have to use DD-Names.

Another important point is to consider the byte ordering of the underlying hardware. The S/390 is a big endian machine; that is, bytes are processed the same way they are stored. Intel architecture is a little endian machine.

Because we did not check out if RSAEURO supports “big endian” architecture it could be a problem to port it to the OS/390 platform.

Here is an example of how a function can detect at runtime if it is running on a big endian or little endian machine.

```c
IsLittleEndian()
{
    unsigned short s = 1;

    /* If little endian storage representation of s is: 0x01,0x00.
     * If big endian storage representation of s is: 0x00, 0x01
     * For example S/370 is big endian and Intel is little endian.
     */
    if ( *(char *)&s == 0)
        return 0;
    else
        return 1;
}
```
Appendix A. MQSeries Channel Security Exit Source Code

This appendix includes the header files and source code for the C application using on the AIX and Windows NT systems described in this document.

- A.1, “Header File MQCHEXIT.H”
- A.2, “Header File MQSEC.H” on page 34

These files are also on the diskette that comes with the book.

A.1 Header File MQCHEXIT.H

```c
/*-----------------------------------------------
* This file was created for Manfred Lotz on 05/11/98.
* VisualAge for C++ Version 3.5, (C) Copyright IBM Corp. 1996
*-----------------------------------------------*/

#pragma library("mqchexit.lib")
#include <stddef.h>
#include "mqsec.h"

extern void MQENTRY ChannelExit( PMQVOID channelExitParms,
                                 PMQVOID channelDef,
                                 PMQLONG dataLength,
                                 PMQLONG agBufLength,
                                 PMQVOID agBuf,
                                 PMQLONG exitBufLength,
                                 PMQPTR exitBufAddr );

Figure 8. MQCHEXIT.H
```
A.2 Header File MQSEC.H

```c
#ifndef _MQSEC_H_
#define _MQSEC_H_

#include "cmqc.h"
#include "rsaeuro.h" /* include rsauro function header file */
#define TRUE 1
#define FALSE 0

typedef signed short SHORT;
typedef unsigned char UBYTE;
typedef unsigned short USHORT;
typedef unsigned long ULONG;
#if !defined ( _WIN32 )
typedef unsigned char BOOL;
#endif

#if defined ( MLDEBUG )
#define D(x) x  /* expand only when debugging */
#define ND(x)   /* expand only when not debugging */
#else
#define D(x)
#define ND(x) x
#endif

#define MQRE_HAM_MSGLEN 0x0901
#define MQRE_HAM_MSG 0x0902

typedef struct
{
    unsigned int errno;
    char *errmsg;
} MQRE_MSG;
```

Figure 9 (Part 1 of 3). MQSEC.H
typedef struct {
    unsigned char iv[8];
    unsigned char encryptedKey[MAX_ENCRYPTED_KEY_LEN];
    unsigned int encryptedKeyLen;
    unsigned char signature[MAX_SIGNATURE_LEN];
    unsigned int signatureLen;
} MQ_DIGITAL_SIGNATURE;

typedef struct {
    unsigned char hambuf[256];
    unsigned int hambuflen;
    unsigned char hamEncryptedBuf[32];
    unsigned int hamEncryptedBufLen;
    MQ_DIGITAL_SIGNATURE mqdigsig;
} MQ_HAM;

typedef struct {
    unsigned char qmgr[MQ_Q_MGR_NAME_LENGTH+1];
    unsigned int qmgrLen;
    R_RSA_PUBLIC_KEY pubk;
    R_RSA_PRIVATE_KEY privk;
} MQ_QMGR_DATA;

typedef struct {
    unsigned char channel[MQ_CHANNEL_NAME_LENGTH+1];
    unsigned char qmgrA[MQ_Q_MGR_NAME_LENGTH+1];
    unsigned char qmgrB[MQ_Q_MGR_NAME_LENGTH+1];
    MQ_DIGITAL_SIGNATURE mqdigsig;
} MQ_CHANNEL_DATA;

Figure 9 (Part 2 of 3). MQSEC.H
/* Define eyecatchers */

#define QMGR_NAME_EYE_CATCHER "<QUEUEMANAGER NAME>
#define QMGR_NAME_EYE_CATCHER_SIZE sizeof(QMGR_NAME_EYE_CATCHER)

#define CSSD_PUBK_EYE_CATCHER "<CSSD PUBLIC KEY>
#define CSSD_PUBK_EYE_CATCHER_SIZE sizeof(CSSD_PUBK_EYE_CATCHER)

#define QMGR_PUBK_EYE_CATCHER "<QMGR PUBLIC KEY>
#define QMGR_PUBK_EYE_CATCHER_SIZE sizeof(QMGR_PUBK_EYE_CATCHER)

#define QMGR_PRIVK_EYE_CATCHER "<QMGR PRIVATE KEY>
#define QMGR_PRIVK_EYE_CATCHER_SIZE sizeof(QMGR_PRIVK_EYE_CATCHER)

#define CHANNEL_NAME_EYE_CATCHER "<CHANNEL NAME>
#define CHANNEL_NAME_EYE_CATCHER_SIZE sizeof(CHANNEL_NAME_EYE_CATCHER)

#define DIGSIG_EYE_CATCHER "<DIGITAL SIGNATURE>
#define DIGSIG_EYE_CATCHER_SIZE sizeof(DIGSIG_EYE_CATCHER)

#define HAM_EYE_CATCHER "<HAM>
#define HAM_EYE_CATCHER_SIZE sizeof(HAM_EYE_CATCHER)

#define MSG_EYE_CATCHER "<MESSAGE>
#define MSG_EYE_CATCHER_SIZE sizeof(MSG_EYE_CATCHER)

#define MQ_DO_COMPRESS 1
#define MQ_DO_NO_COMPRESS 0
#define MQ_FLAG_Copied (UBYTE) 0x80
#define MQ_FLAG_Compress (UBYTE) 0x40

#endif
#include <stdio.h>
#include <stdlib.h>
#include "rsaeuro.h"
#include "mqsec.h"

void GetDigest( unsigned char *digestOut,
                unsigned int *digestLen,
                unsigned char *buf,
                unsigned int buflen );

int CreateKeyPair( R_RSA_PUBLIC_KEY *pubk,
                    R_RSA_PRIVATE_KEY *privk,
                    unsigned char *buf,
                    unsigned int buflen);

// unsigned char buffer[4096];
MQ_QMGR_DATA mqQmgrData[80];
unsigned int noOfQmgrs;
MQ_CHANNEL_DATA mqChannelData[1024];
unsigned int noOfChannels;
R_RSA_PUBLIC_KEY *cssdPubk;
R_RSA_PRIVATE_KEY *cssdPrivk;

static void InitQmgrFromFile(void);
static void InitChannelsFromFile(void);
static void SetKeys( MQ_QMGR_DATA *qmgrsec );
static void DisplayQmgrs( MQ_QMGR_DATA *qmgrsec );
static void DisplayChannels( MQ_CHANNEL_DATA *channeldata );
static void CreateFiles(MQ_QMGR_DATA *qmgrsec);
static void WritePrivateFile(unsigned char *fname, MQ_QMGR_DATA *qmgrsec);
static void WritePublicFile(unsigned char *fname, MQ_QMGR_DATA *qmgrsec);
static unsigned char* GetRecord(unsigned char *buf,unsigned int maxlen,FILE *fptptr);
static MQ_QMGR_DATA *GetQmgrData(unsigned char *qmgr);
static void PrintBuff ( unsigned char *out, int len );

int main(int argc, char **argv, char **envp)
{
    InitQmgrFromFile();
    InitChannelsFromFile();
    CreateFiles(mqQmgrData);
    return 0;
}
static void InitQmgrFromFile(void)
{
    FILE   *fPtr;
    MQ_QMGR_DATA *qmgrPtr = mqQmgrData+1;
    /* Initialize with 1 because we do CSSD outside the loop */
    unsigned int  i = 1;
    unsigned char buf[256];
    unsigned char  *bufPtr;

    fPtr = MQ_OpenFile( "QMGRS.INP", "r");
    if ( fPtr == NULL )
    {
        printf( "Cannot open QMGRS.INP\n");
        exit(8);
    }

    strcpy(mqQmgrData[0].qmgr,"CSSD");
    SetKeys(mqQmgrData);

    while (GetRecord( buf, 256, fPtr ) )
    {
        strcpy( qmgrPtr->qmgr,buf );
        // if ( qmgrPtr->qmgr[0] == ' ' ] qmgrPtr->qmgr[0] == '*' )
        //    continue;
        SetKeys(qmgrPtr);
        // PrintBuff( (unsigned char*) qmgrPtr->qmgr, MQ_Q_MGR_NAME_LENGTH );
        qmgrPtr += 1; /* point to next element in array */

        /* Make sure we won’t overrun the array */
        if ( i++ == 80 )
            break;
    }

    noOfQmgrs = i;
    MQ_CloseFile( fPtr );

    cssdPubk    = & mqQmgrData[0].pubk;
    cssdPrivk   = & mqQmgrData[0].privk;
    /* Only for debugging */
    // DisplayQmgrs(mqQmgrData);
}

Figure 10 (Part 2 of 10). CSSD.C

38  MQSeries Security: Using a Channel Security Exit
static void InitChannelsFromFile(void)
{
    unsigned char buf[256];
    unsigned char *bufPtr;
    FILE *fPtr;
    MQ_CHANNEL_DATA *channelPtr = mqChannelData;
    unsigned int i = 0;
    unsigned char *token;
    // unsigned char seps[] = " ";

    fPtr = MQ_OpenFile("CHANNELS.INP","r");
    if ( fPtr == NULL )
    {
        perror("Cannot open CHANNELS.INP\n");
        exit(8);
    }
    while ( GetRecord( buf, 256, fPtr ) )
    {
        strcpy(channelPtr->channel,buf);
        GetRecord( buf, 256, fPtr );
        strcpy(channelPtr->qmgrA,buf);
        GetRecord( buf, 256, fPtr );
        strcpy(channelPtr->qmgrB,buf);

        // printf("Channel %s, qmgrA %s, qmgrB %s\n".
        // channelPtr->channel, channelPtr->qmgrA, channelPtr->qmgrB);
        channelPtr += 1; /* point to next element in array */
        // Make sure we won't overrun the array */
        if ( i++ == 1024 )
            break;
    }
    noOfChannels = i;

    MQ_CloseFile( fPtr );
    /* Only for debugging */
    DisplayChannels(mqChannelData);
}

Figure 10 (Part 3 of 10). CSSD.C
static void SetKeys( MQ_QMGR_DATA *qmgrsec )
{
    unsigned int status;

    /* Initialize the struct */
    qmgrsec->qmgrLen = strlen(qmgrsec->qmgr)+1;

    /* Get rid of the newline character in the string */
    qmgrsec->qmgrLen -= 1;
    qmgrsec->qmgr[qmgrsec->qmgrLen] = 0x00;

    printf("Qmgrname: %s Length: %d
", qmgrsec->qmgr, qmgrsec->qmgrLen);
    status = CreateKeyPair( &( qmgrsec->pubk ),
                          &( qmgrsec->privk ),
                          qmgrsec->qmgr,
                          qmgrsec->qmgrLen);
    if ( status )
        printf("Key generation failed with return code: 0x%02X\n", status);
}

static void DisplayQmgrs( MQ_QMGR_DATA *qmgrsec )
{
    printf("%d queue manager names read from file\n", noOfQmgrs);
    while ( qmgrsec->qmgr[0] != 0 )
    {
        printf("%-14s %d 
", qmgrsec->qmgr, qmgrsec->qmgrLen );
        qmgrsec += 1;
    }
}

static void DisplayChannels( MQ_CHANNEL_DATA *channeldata )
{
    printf("%d channel names read from file\n", noOfChannels);
    while ( channeldata->channel[0] != 0 )
    {
        printf("%-20s %-14s %-14s 
", channeldata->channel,
               channeldata->qmgrA, channeldata->qmgrB );
        channeldata += 1;
    }
}

Figure 10 (Part 4 of 10). CSSD.C
int CreateKeyPair( R_RSA_PUBLIC_KEY * pubk,
                    R_RSA_PRIVATE_KEY * privk,
                    unsigned char *buf,
                    unsigned int buflen)
{
    R_RANDOM_STRUCT random;
    R_RSA_PROTO_KEY protoKey;
    int status;
    unsigned char digestOut[MAX_DIGEST_LEN];
    unsigned int digestLen;

    R_RandomInit( &random );

    /* Key size in bits */
    protoKey.bits = 512;
    protoKey.useFermat4 = 1;

    GetDigest(digestOut, &digestLen, buf, buflen);

    status = R_RandomUpdate(&random, digestOut, digestLen );
    R_RandomFinal(&random);

    //R_RandomCreate(&random);
    status = R_GeneratePEMKeys( pubk, privk, &protoKey, &random );

    printf("R_GeneratePEMKeys() ==> %d\n",status);

    // PrintBuff( (unsigned char*) pubk, sizeof(R_RSA_PUBLIC_KEY) );
    // PrintBuff( (unsigned char*) privk, sizeof(R_RSA_PRIVATE_KEY) );

    return status;
}
/ * Generating a message digest of memory-resident data */
void GetDigest(unsigned char *digestOut,
    unsigned int *digestLen,
    unsigned char *buf,
    unsigned int bufLen )
{
    R_DIGEST_CTX md5ctxt;
    unsigned int i;

    R_DigestBlock(digestOut, digestLen, buf, bufLen, DA_MD5);
}

static void CreateFiles(MQ_QMGR_DATA *qmgrsec)
{
    unsigned char privFileName[256];
    unsigned char publicFileName[256];
    unsigned int i;

    for ( i = 1; i<noOfQmgrs; i++ )
    {
        /* Build file private file name */
        strcpy(privFileName,qmgrsec[i].qmgr);
        strcat(privFileName,".PRV");
        WritePrivateFile(privFileName, &(qmgrsec[i]));

        strcpy(publicFileName,qmgrsec[i].qmgr);
        strcat(publicFileName,".PUB");
        WritePublicFile(publicFileName, &(qmgrsec[i]));
    }
}
static void WritePrivateFile(unsigned char *fname, MQ_QMGR_DATA *qmgrsec)
{
    FILE *fptr;
    unsigned int len;
    unsigned char digestOut[MAX_DIGEST_LEN];
    unsigned int digestLen;

    printf("Writing private file %s\n", fname);
    if ( (fptr = MQ_OpenFile(fname,"wb")) == NULL )
    {
        printf("Cannot open file %s\n",fname);
        exit(16);
    }

    /* We always prepend data with an appropriate eye catcher */

    /* Write queue manager’s name to file */
    fwrite(QMGR_NAME_EYE_CATCHER, QMGR_NAME_EYE_CATCHER_SIZE, 1, fptr);
    fwrite(qmgrsec->qmgr, MQ_Q_MGR_NAME_LENGTH, 1, fptr);

    /* Write the CSSD’s public key to file */
    fwrite(CSSD_PUBK_EYE_CATCHER, CSSD_PUBK_EYE_CATCHER_SIZE, 1, fptr);
    fwrite(&mqQmgrData[0].pubk, sizeof(R_RSA_PUBLIC_KEY), 1, fptr);

    /* Write the queue manager’s public key to file */
    fwrite(QMGR_PUBK_EYE_CATCHER, QMGR_PUBK_EYE_CATCHER_SIZE, 1, fptr);
    fwrite(&qmgrsec->pubk, sizeof(R_RSA_PUBLIC_KEY), 1, fptr);

    /* Write the queue manager’s private key to file */
    fwrite(QMGR_PRIVK_EYE_CATCHER, QMGR_PRIVK_EYE_CATCHER_SIZE, 1, fptr);
    fwrite(&qmgrsec->privk, sizeof(R_RSA_PRIVATE_KEY), 1, fptr);

    MQ_CloseFile(fptr);
}

Figure 10 (Part 7 of 10). CSSD.C
static void WritePublicFile(unsigned char *fname, MQ_QMGR_DATA *qmgrsec)
{
    FILE *fptr;
    unsigned int len;
    unsigned char signature[MAX_SIGNATURE_LEN];
    unsigned int signatureLen;
    unsigned int i;
    unsigned char *qmgrPtr;
    MQ_QMGR_DATA *qmgrdata;
    R_RSA_PUBLIC_KEY *pubk;
    unsigned char buf[1024];
    int status;
    R_SIGNATURE_CTX context;

    printf("Writing public file %s\n", fname);
    if ( (fptr = MQ_OpenFile(fname, "wb")) == NULL )
    {
        printf("Cannot open file %s\n", fname);
        exit(16);
    }

    for ( i=0; i<noOfChannels; i++ )
    {
        printf("A: %s B: %s Q: %s\n", mqChannelData[i].qmgrA, mqChannelData[i].qmgrB, qmgrsec->qmgr);
        if ( strcmp(mqChannelData[i].qmgrA, qmgrsec->qmgr) == 0 )
        {
            qmgrdata = GetQmgrData(mqChannelData[i].qmgrB);
            if ( qmgrdata == NULL )
            {
                printf("Couldn’t find public key of qmgr %s\n", mqChannelData[i].qmgrB);
                return;
            }
        }
        else if ( strcmp(mqChannelData[i].qmgrB, qmgrsec->qmgr) == 0 )
        {
            qmgrdata = GetQmgrData(mqChannelData[i].qmgrA);
            if ( qmgrdata == NULL )
            {
                printf("Couldn’t find public key of qmgr %s\n", mqChannelData[i].qmgrA);
                return;
            }
        }
    }
}

Figure 10 (Part 8 of 10). CSSD.C
else continue;
/* Write channel name */
fwrite( CHANNEL_NAME_EYE_CATCHER, CHANNEL_NAME_EYE_CATCHER_SIZE, 1, fptr
fwrite( mqChannelData[i].channel, MQ_CHANNEL_NAME_LENGTH, 1, fptr);
/* Write partner qmgr name */
fwrite( QMGR_NAME_EYE_CATCHER, QMGR_NAME_EYE_CATCHER_SIZE, 1, fptr);
fwrite( qmgrdata->qmgr, MQ_Q_MGR_NAME_LENGTH, 1, fptr );
/* Write partner qmgr's public key */
fwrite( QMGR_PUBK_EYE_CATCHER, QMGR_PUBK_EYE_CATCHER_SIZE, 1, fptr);
fwrite( &qmgrdata->pubk, sizeof(R_RSA_PUBLIC_KEY), 1, fptr);
/* Create and write a digital signature */
status = R_SignInit(&context, DA_MD5);
status = R_SignUpdate(&context, mqChannelData[i].channel,
MQ_CHANNEL_NAME_LENGTH);
status = R_SignUpdate(&context, qmgrdata->qmgr, MQ_Q_MGR_NAME_LENGTH);
status = R_SignUpdate(&context, (unsigned char *)
&qmgrdata->pubk, sizeof(R_RSA_PUBLIC_KEY));
status = R_SignFinal(&context, signature, &signatureLen, cssdPrivk);
fwrite( DIGSIG_EYE_CATCHER, DIGSIG_EYE_CATCHER_SIZE, 1, fptr);
fwrite( &signatureLen, sizeof(unsigned int), 1, fptr);
fwrite( signature, MAX_SIGNATURE_LEN, 1, fptr);

MQ_CloseFile(fptr);

MQ_QMGR_DATA *GetQmgrData(unsigned char *qmgr)
{
unsigned int i;

/* We begin with i=1 because we skip the CSSD */
for ( i=1; i<noOfQmgrs; i++ )
{
    if ( strcmp(qmgr,mqQmgrData[i].qmgr) == 0 )
        return mqQmgrData+i;
}

return 0;

Figure 10 (Part 9 of 10). CSSD.C
static unsigned char* GetRecord(unsigned char *buf,unsigned int maxlen,FILE *fptr)
{
    unsigned char *bufPtr;

    while ( 1 )
    {
        if ( (bufPtr = fgets(buf,maxlen,fptr)) == 0 )
            return bufPtr;

        if ( buf[0] == ' ' ] buf[0] == '*' ] buf[0] == '\n')
            continue;

        /* Remove trailing \n */
        buf[strlen(buf)-1] = 0x00;

        /* Removing trailing blanks */
        while ( *buf != ' ' )
        {
            if ( *buf == 0x00 )
                break;
            buf += 1;
        }
        *buf = 0x00;
        return bufPtr;
    }
}

static void PrintBuff( unsigned char *out, int len )
{
    int i;

    for ( i = 0; i < len; i++ )
        printf("%02X", *( out + i ));

    printf("\n");
}
A.4 Source Code of MQCHEXIT.C

/*----------------------------------------------
* mrchexit.c - Source file for a C DLL
*----------------------------------------------*/
#include <stdarg.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <ctype.h>
#include <cmqc.h>
#include <cmqxc.h>
#include <windows.h>
#include <winsock.h>
#include "mqchexit.h"
#include <syslog.h>
#ifdef _AIX
#include <syslog.h>
#endif

/* Trap messages. */
#define NORMAL_TRAP 1100
#define CRITICAL_TRAP 1200
#define MQS_HAM_BUFLEN 1024

Figure 11 (Part 1 of 42). MQCHEXIT.C
static FILE    *LogFilePtr = 0;
static char    logFileName[256];
static char    logFilePath[256];

static int    doDebugging = 0;

static char    keyFilePath[256];
unsigned char  privKeyFileName[256];
unsigned char  pubKeyFileName[256];

static char    hostName[256];
unsigned int   hostNameLen;

MQ_QMGR_DATA  qmgrdata;
MQ_CHANNEL_DATA channeldata;  
R_RSA_PUBLIC_KEY cssdPubk;
R_RSA_PUBLIC_KEY partnerpubk;
MQCHAR         partnername[MQ_CHANNEL_NAME_LENGTH+1];

MQ_HAM        origMqhamMsg;
MQ_HAM        mqhamMsg;

unsigned char  tmpBuf[1024];
/* Prototypes */

void _Export MQENTRY ChannelExit( PMQVOID channelExitParms,
        PMQVOID channelDef,
        PMQLONG dataLength,
        PMQLONG agBufLength,
        PMQVOID agBuf,
        PMQLONG exitBufLength,
        PMQPTR exitBufAddr );

void MQENTRY SecurityChannelExit( PMQVOID channelExitParms,
        PMQVOID channelDef,
        PMQLONG dataLength,
        PMQLONG agBufLength,
        PMQVOID agBuf,
        PMQLONG exitBufLength,
        PMQPTR exitBufAddr );

void MQENTRY SendMessageExit( PMQVOID channelExitParms,
        PMQVOID channelDef,
        PMQLONG dataLength,
        PMQLONG agBufLength,
        PMQVOID agBuf,
        PMQLONG exitBufLength,
        PMQPTR exitBufAddr );

void MQENTRY ReceiveMessageExit( PMQVOID channelExitParms,
        PMQVOID channelDef,
        PMQLONG dataLength,
        PMQLONG agBufLength,
        PMQVOID agBuf,
        PMQLONG exitBufLength,
        PMQPTR exitBufAddr );

void MQStart( void );

Figure 11 (Part 3 of 42). MQCHEXIT.C
int ReadKeysFromFiles(void);
int ReadPrivateKey(void);
int ReadPublicKey(void);
unsigned char *AllocExitBuffer(int len);
void FreeExitBuffer(PMQPTR exitBufAddr, PMQLONG exitBufLength);
void MakeCString(char *bf, char *zt, int len);
void GetInfo(PMQCD pChDef);
int GetHostName(unsigned char *buf, unsigned int *bufLen);
void BuildLogFileName(void);

void WriteLogFile(int msgid, unsigned char msgtype,
unsigned char *msgtxt,...);
void PrintBuff(unsigned char *out, unsigned int len);

int BuildHAM(char *buf, unsigned int *bufLen, MQ_HAM *mqham);
int ReceiveHAM(MQ_HAM *mqham, char *buf, unsigned int buflen);
int ReadAnswerHAM(MQ_HAM *mqham, char *buf, unsigned int buflen);
int BuildBufferToSendHAM(unsigned char *outbuf,
unsigned int *outbuflen,
MQ_HAM *mqham);
int EncryptHAM(MQ_HAM *mqham,
R_RSA_PUBLIC_KEY *pubk,
R_RSA_PRIVATE_KEY *privk);
int InitHAM(MQ_HAM *mqham);
int EncryptBuffer(unsigned char *outbuf,
unsigned int *outbuflen,
unsigned char *inbuf,
unsigned int inbuflen,
unsigned int compressflag,
R_RSA_PUBLIC_KEY *recpubk,
R_RSA_PRIVATE_KEY *sdrprivk,
MQ_DIGITAL_SIGNATURE *mqdigsig);
int DecryptAndVerifyBuffer( unsigned char *outbuf,
    unsigned int *outbuflen,
    unsigned char *inbuf,
    unsigned int inbuflen,
    R_RSA_PUBLIC_KEY * sdrpubk,
    R_RSA_PRIVATE_KEY * recprvk,
    MQ_DIGITAL_SIGNATURE * mqdigsig );

int FillRandomBuffer( unsigned char *outbuf, int len );

int FillRandomBuffer16( unsigned char *outbuf );

int ReadHAM( MQ_HAM * mqham,
    unsigned char *rcvrbuf,
    unsigned int rcvrbuflen );

int VerifyHAM( MQ_HAM * mqham,
    R_RSA_PUBLIC_KEY * pubk,
    R_RSA_PRIVATE_KEY * privk );

int VerifyAnswerHAM( MQ_HAM * mqham, MQ_HAM *origmqham,
    R_RSA_PUBLIC_KEY * sdrpubk,
    R_RSA_PRIVATE_KEY * rcvrprivk );

unsigned char* BuildBufferToSendMSG( unsigned int *outbuflen,
    int *status,
    unsigned char *inbuf,
    unsigned int inbuflen );

unsigned char* ReceiveMSGBuffer( unsigned int *outbuflen,
    unsigned char *inbuf,
    int *status,
    unsigned int inbuflen );
/* This is the actual ChannelExit routine which is exported and
will be invoked from MQSeries.
It acts as a dispatcher to call the appropriate exit routines:
*   SecurityChannelExit()
*   SendMessageExit()
*   ReceiveMessageExit()
*/

void _Export MQENTRY ChannelExit( PMQVOID channelExitParms,
                                  PMQVOID channelDef,
                                  PMQLONG dataLength,
                                  PMQLONG agBufLength,
                                  PMQVOID agBuf,
                                  PMQLONG exitBufLength,
                                  PMQPTR exitBufAddr )
{
    PMQCXP pChlExParms = ( PMQCXP ) channelExitParms;
    PMQCD pChDef = ( PMQCD ) channelDef;
    static int firstTime = 1;

    if ( firstTime )
    {
        getInfo(pChDef);
        BuildLogFileName();
        firstTime = 0;
    }

    switch ( pChlExParms->ExitId )
    {

case MQXT_CHANNEL_SEC_EXIT:
    WriteLogFile( 400, 'I', ">>>>> Security exit started\n");
    SecurityChannelExit( channelExitParms,
                        channelDef,
                        dataLength,
                        agBufLength,
                        agBuf,
                        exitBufLength,
                        exitBufAddr );
    break;

case MQXT_CHANNEL_SEND_EXIT:
    WriteLogFile( 410, 'I', ">>>>> Send message exit started\n"");
    SendMessageExit( channelExitParms,
                     channelDef,
                     dataLength,
                     agBufLength,
                     agBuf,
                     exitBufLength,
                     exitBufAddr );
    break;

case MQXT_CHANNEL_RCV_EXIT:
    WriteLogFile( 420, 'I', ">>>>> Receive message exit started\n");
    ReceiveMessageExit( channelExitParms,
                        channelDef,
                        dataLength,
                        agBufLength,
                        agBuf,
                        exitBufLength,
                        exitBufAddr );
    break;

case MQXT_CHANNEL_MSG_EXIT:
    WriteLogFile( 1, 'E', "Channel message exit will not be handled here\n");
    default:;

} /* endswitch ExitType */
/*
 * This is the function for the channel security exit
 */

void MQENTRY SecurityChannelExit( PMQVOID channelExitParms,
        PMQVOID channelDef,
        PMQLONG dataLength,
        PMQLONG agBufLength,
        PMQVOID agBuf,
        PMQLONG exitBufLength,
        PMQPTR exitBufAddr )
{
    int i = 0;
    unsigned long ExitBufferLen = 0;
    char *pExitBuffer = ( char * ) agBuf;
    char *pagBuf = ( char * ) agBuf;
    PMQCXP pChlExParms = ( PMQCXP ) channelExitParms;
    PMQCD pChDef = ( PMQCD ) channelDef;
    time_t datetime;
    int status;
    char *buf;
    unsigned int bufLen;

MQStart();
FreeExitBuffer( exitBufAddr, exitBufLength );

switch ( pChlExParms->ExitReason )
{
    case MQXR_INIT:
        WriteLogFile( 600, 'D', "ExitReason = MQXR_INIT\n" );

        status = ReadKeysFromFiles();
        if ( status != 0 )
        {
            WriteLogFile( 12, 'E', "Reading keys from file unsuccessful. Error code: 0x%04lX\n", status );
            pChlExParms->ExitResponse = MQXCC_SUPPRESS_FUNCTION;
            pChlExParms->Feedback = OL;
            pChlExParms->ExitResponse2 = OL;
            break;
        }
}
pChlExParms->ExitResponse2 = 0L;
pChlExParms->Feedback = 0L;
pChlExParms->ExitResponse = MQXCC_OK;
WriteLogFile(605, 'D', "return(MQXCC_OK)\n" );
break;

case MQXR_TERM:
    WriteLogFile(610, 'D', "ExitReason = MQXR_TERM\n" );
pChlExParms->ExitResponse = MQXCC_OK;
    WriteLogFile(605, 'D', "return(MQXCC_OK)\n" );
    break;

case MQXR_MSG:
    WriteLogFile(611, 'D', "ExitReason = MQXR_MSG\n" );
    WriteLogFile(605, 'D', "return(MQXCC_OK)\n" );
    break;

case MQXR_XMIT:
    WriteLogFile(612, 'D', "ExitReason = MQXR_XMIT\n" );
    WriteLogFile(605, 'D', "return(MQXCC_OK)\n" );
    break;

case MQXR_INIT_SEC:
    WriteLogFile(620, 'D', "ExitReason = MQXR_INIT_SEC\n" );
    switch (pChDef->ChannelType)
    {
    case MQCHT_SENDER:
        WriteLogFile(621, 'D', "Channel type = MQCHT_SENDER\n" );
        WriteLogFile(606, 'D', "return(MQXCC_SEND_SEC_MSG)\n" );
        break;

    case MQCHT_SVRCONN:
        WriteLogFile(626, 'D', "Channel type = MQCHT_SVRCONN\n" );
        break;

    case MQCHT_RECEIVER:
        WriteLogFile(622, 'D', "Channel type = MQCHT_RECEIVER\n" );

        buf = AllocExitBuffer( MQS_HAM_BUFLEN );
        if (buf == NULL)
        {
            WriteLogFile(56, 'E', "Buffer allocation failed for ExitBuffer\n" );
            pChlExParms->ExitResponse = MQXCC_SUPPRESS_FUNCTION;
pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
        }
    }

Figure 11 (Part 9 of 42). MQCHEXIT.C
{  
*exitBufAddr = buf;
*exitBufLength = MQS_HAM_BUFLEN;

status = InitHAM( &mqhamMsg );

memcpy(&origMqhamMsg, &mqhamMsg,sizeof(MQ_HAM));

status = BuildHAM( buf, &bufLen, &mqhamMsg );
if ( status != 0 )
   {
   WriteLogFile( 57, 'E', 
   "Error building the HAM. Error code: 0x%04lX\n", status);
pChlExParms->ExitResponse = MQCC_SUPPRESS_FUNCTION;
pChlExParms->ExitResponse2 = MQXR2_USE_EXIT_BUFFER;
   }
else
   {
   *dataLength = bufLen;
pChlExParms->ExitResponse = MQCC_SEND_AND_REQUEST_SEC_MSG;
pChlExParms->ExitResponse2 = MQXR2_USE_EXIT_BUFFER;
WriteLogFile( 606, 'D', 
   "return(MQCC_SEND_AND_REQUEST_SEC_MSG)\n" );
   }
break;
case MQCHT_SERVER:
WriteLogFile( 623, 'D', "Channel type = MQCHT_SERVER\n" );
break;
case MQCHT_REQUESTER:
WriteLogFile( 624, 'D', "Channel type = MQCHT_REQUESTER\n" );
break;
case MQCHT_CLNTCONN:
WriteLogFile( 625, 'D', "Channel type = MQCHT_CLNTCONN\n" );
break;
default:
WriteLogFile( 67, 'E', "Channel type = (unknown type)\n" );
}
} /* endswitch ChannelType in MQXR_INIT_SEC */
break;

Figure 11 (Part 10 of 42). MQCHEXIT.C
case MQXR_SEC_MSG:
    WriteLogFile( 630, 'D', "ExitReason = MQXR_SEC_MSG\n"");
    switch ( pChDef->ChannelType )
    {
    case MQCHT_SERVER:
        WriteLogFile( 623, 'D', "Channel type = MQCHT_SERVER\n" );
        // break;
    case MQCHT_RECEIVER:
        WriteLogFile( 622, 'D', "Channel type = MQCHT_RECEIVER\n" );
        status = ReadAnswerHAM( &mqhamMsg, pagBuf, *dataLength );
        if ( status != 0 )
        {
            WriteLogFile( 32, 'E', "Sending channel exit failed to pass security check. Error code: 0x%04lX\n"");
            WriteLogFile( 404, 'I', "Channel will be closed by the receiver due to security violation\n" );
            pChlExParms->ExitResponse = MQCC_CLOSE_CHANNEL;
            pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
            WriteLogFile( 606, 'D', "return(MQCC_CLOSE_CHANNEL)\n" );
        }
    else
    {
        WriteLogFile( 420, 'I', "Sending channel exit passed security check successfully\n" );
        pChlExParms->ExitResponse = MQCC_OK;
        pChlExParms->ExitResponse2 = 0L;
        WriteLogFile( 606, 'D', "return(MQCC_OK)\n" );
    }
    break;
    case MQCHT_CLNTCONN:
        WriteLogFile( 625, 'D', "Channel type = MQCHT_CLNTCONN\n" );
    case MQCHT_SENDER:
        WriteLogFile( 621, 'D', "Channel type = MQCHT_SENDER\n" );
        status = ReceiveHAM( &mqhamMsg, pagBuf, *dataLength );
        if ( status != 0 )
        {
            WriteLogFile( 33, 'E', "Receiving channel exit failed to pass security check. Error code: 0x%04lX\n"");
    Figure 11 (Part 11 of 42). MQCHEXIT.C

Appendix A. MQSeries Channel Security Exit Source Code 57
WriteLogFile( 404, 'I', "Channel will be closed by the sender due to security violation\n" );
pChlExParms->ExitResponse = MQXCC_CLOSE_CHANNEL;
pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
WriteLogFile( 606, 'D', "return(MQXCC_CLOSE_CHANNEL)\n" );
}
else
{
    WriteLogFile( 421, 'I', "Receiving channel exit passed security check successfully\n" );
    buf = AllocExitBuffer( MQS_HAM_BUFLEN );
    if ( buf == NULL )
    {
        WriteLogFile( 56, 'E', "Buffer allocation failed for ExitBuffer\n" );
        pChlExParms->ExitResponse = MQXCC_SUPPRESS_FUNCTION;
pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
        WriteLogFile( 606, 'D', "return(MQXCC_SUPPRESS_FUNCTION)\n" );
    }
else
{
    *exitBufAddr = buf;
    *exitBufLength = MQS_HAM_BUFLEN;
    status = BuildHAM( buf, &bufLen, &mqhamMsg);
    if ( status != 0 )
    {
        WriteLogFile( 57, 'E', "Error building the HAM\n" );
        pChlExParms->ExitResponse = MQXCC_SUPPRESS_FUNCTION;
pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
        WriteLogFile( 606, 'D', "return(MQXCC_SUPPRESS_FUNCTION)\n" );
    }
else
{
    *dataLength = bufLen;
    pChlExParms->ExitResponse = MQXCC_SEND_SEC_MSG;
pChlExParms->ExitResponse2 = MQXR2_USE_EXIT_BUFFER;
    WriteLogFile( 606, 'D', "return(MQXCC_SEND_SEC_MSG)\n" );
}
break;

Figure 11 (Part 12 of 42). MQCHEXIT.C
case MQCHT_REQUESTER:
    WriteLogFile( 624, 'D', "Channel type = MQCHT_REQUESTER\n" );
    break;

    case MQCHT_SVRCONN:
        WriteLogFile( 626, 'D', "Channel type = MQCHT_SVRCONN\n" );
        break;
    default:
        WriteLogFile( 67, 'E', "Channel type = (unknown type)\n" );
    } /* endswitch ChannelType */
    break;

    case MQXR_RETRY:
    WriteLogFile( 631, 'D', "ExitReason = MQXR_RETRY\n" );
    break;
    default:
    WriteLogFile( 39, 'E', "Unknown ExitReason in channel
    security exit call\n"");
    } return;
}
/* This is the function for the send message exit. */

void MQENTRY SendMessageExit( PMQVOID channelExitParms,
                                PMQVOID channelDef,
                                PMQLONG dataLength,
                                PMQLONG agBufLength,
                                PMQVOID agBuf,
                                PMQLONG exitBufLength,
                                PMQPTR exitBufAddr )
{
    PMQCXP pChlExParms = ( PMQCXP ) channelExitParms;
    PMQCD pChDef = ( PMQCD ) channelDef;
    unsigned char *buf;
    unsigned int bufLen;
    int status;

    switch ( pChlExParms->ExitReason )
    {
        case MQXR_INIT:
            WriteLogFile( 630, 'D', "ExitReason = MQXR_INIT\n" );
            break;
        case MQXR_TERM:
            WriteLogFile( 631, 'D', "ExitReason = MQXR_TERM\n" );
            pChlExParms->ExitResponse = MQXCC_OK;
            pChlExParms->ExitResponse2 = MQXCC_OK;
            pChlExParms->Feedback = 0L;
            WriteLogFile( 645, 'D', "return(MQXCC_OK)\n" );
            break;
        case MQXR_MSG:
            WriteLogFile( 640, 'D', "ExitReason = MQXR_MSG\n" );
            break;
        case MQXR_XMIT:
            WriteLogFile( 650, 'D', "ExitReason = MQXR_XMIT\n" );
            switch ( pChDef->ChannelType )
            {
                case MQCHT_CLNTCONN:
                    WriteLogFile( 625, 'D', "Channel type = MQCHT_CLNTCONN\n" );
                    break;
            }
    }

Figure 11 (Part 14 of 42). MQCHEXIT.C
case MQCHT_SENDER:
        WriteLogFile( 621, 'D', "Channel type = MQCHT_SENDER\n" );
        if ( *dataLength < 300 )
        {
            pChlExParms->ExitResponse = MQXCC_OK;
            pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
            WriteLogFile( 666, 'D', "ExitResponse2 = MQXR2_USE_AGENT_BUFFER\n" );
            WriteLogFile( 606, 'D', "return(MQXCC_OK)\n" );
            break;

        }
        buf = BuildBufferToSendMSG( &bufLen, &status, agBuf, *dataLength);
        if ( status == 0 )
        {
            if ( buf )
            {
                *exitBufAddr = buf;
                *exitBufLength = bufLen;
                *dataLength = bufLen;
                WriteLogFile( 632, 'D', "Sending buffer length: %d\n", *dataLength);

                pChlExParms->ExitResponse = MQXCC_OK;
                pChlExParms->ExitResponse2 = MQXR2_USE_EXIT_BUFFER;
                WriteLogFile( 666, 'D', "ExitResponse2 = MQXR2_USE_EXIT_BUFFER\n" );
                WriteLogFile( 606, 'D', "return(MQXCC_OK)\n" );
            }
            else
            {
                pChlExParms->ExitResponse = MQXCC_OK;
                pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
                WriteLogFile( 666, 'D', "ExitResponse2 = MQXR2_USE_AGENT_BUFFER\n" );
                WriteLogFile( 606, 'D', "return(MQXCC_OK)\n" );
            }
        }
        break;

Figure 11 (Part 15 of 42). MQCHEXIT.C
case MQCHT_SERVER:
    WriteLogFile( 623, 'D', "Channel type = MQCHT_SERVER\n" );
    break;
    case MQCHT_RECEIVER:
    WriteLogFile( 622, 'D', "Channel type = MQCHT_RECEIVER\n" );
    break;
    case MQCHT_REQUESTER:
    WriteLogFile( 624, 'D', "Channel type = MQCHT_REQUESTER\n" );
    break;
    case MQCHT_SVRCONN:
    WriteLogFile( 626, 'D', "Channel type = MQCHT_SVRCONN\n" );
    break;
    default:
        WriteLogFile( 67, 'E', "Channel type = (unknown type)\n" );
        /* endswitch ChannelType */
    break;
    case MQXR_SEC_MSG:
    WriteLogFile( 651, 'D', "ExitReason = MQXR_SEC_MSG\n" );
    break;
    case MQXR_INIT_SEC:
    WriteLogFile( 652, 'D', "ExitReason = MQXR_INIT_SEC\n" );
    break;
    case MQXR_RETRY:
    WriteLogFile( 653, 'D', "ExitReason = MQXR_RETRY\n" );
    break;
    default:
        WriteLogFile( 40, 'E', "Unknown ExitReason in send
message exit call\n" );
    } /* endswitch */
} /* endstruct */

Figure 11 (Part 16 of 42). MQCHEXIT.C
/*
* This is the function for the receive message exit
*/

void MQENTRY ReceiveMessageExit( PMQVOID channelExitParms,
              PMQVOID channelDef,
              PMQLONG dataLength,
              PMQLONG agBufLength,
              PMQVOID agBuf,
              PMQLONG exitBufLength,
              PMQPTR exitBufAddr )
{
    PMQCXP pChlExParms = ( PMQCXP ) channelExitParms;
    PMQCD pChDef = ( PMQCD ) channelDef;
    unsigned char *buf;
    unsigned int bufLen;
    int status;

    switch ( pChlExParms->ExitReason )
    {
        case MQXR_INIT:
            WriteLogFile( 660, 'D', "ExitReason = MQXR_INIT\n" );
            break;
        case MQXR_TERM:
            WriteLogFile( 661, 'D', "ExitReason = MQXR_TERM\n" );
            pChlExParms->ExitResponse = MQXCC_OK;
            pChlExParms->ExitResponse2 = MQXCC_OK;
            pChlExParms->Feedback = 0L;
            WriteLogFile( 650, 'D', "return(MQXCC_OK)\n" );
            break;
        case MQXR_MSG:
            WriteLogFile( 662, 'D', "ExitReason = MQXR_MSG\n" );
            break;
    }
}

Figure 11 (Part 17 of 42). MQCHEXIT.C
case MQXR_XMIT:
    WriteLogFile( 663, 'D', "ExitReason = MQXR_XMIT\n"
    )
    switch ( pChDef->ChannelType )
    {
    case MQCHT_SENDER:
        WriteLogFile( 621, 'D', "Channel type = MQCHT_SENDER\n"
        );
        break;
    case MQCHT_SERVER:
        WriteLogFile( 623, 'D', "Channel type = MQCHT_SERVER\n"
        );
        break;
    case MQCHT_SVRCONN:
        WriteLogFile( 626, 'D', "Channel type = MQCHT_SVRCONN\n"
        );
        break;
    case MQCHT_RECEIVER:
        WriteLogFile( 622, 'D', "Channel type = MQCHT_RECEIVER\n"
        );
    WriteLogFile( 632, 'D', "Receive buffer length: %d\n"
    );
    *dataLength);
    if ( *dataLength < 300 )
    {
        *exitBufAddr = buf;
        *exitBufLength = bufLen;
        *dataLength = bufLen;
        WriteLogFile( 632, 'D', "Sending buffer length: %d\n"
        );
    }
    *dataLength);
    pChlExParms->ExitResponse = MQXCC_OK;
    pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
    WriteLogFile( 666, 'D', "ExitResponse2 = MQXR2_USE_AGENT_BUFFER\n"
    );
    WriteLogFile( 606, 'D', "return(MQXCC_OK)\n"
    );
    break;
    }
    buf = ReceiveMSGBuffer( &bufLen, agBuf,&status, *dataLength);
    if ( status == 0 )
    {
        if ( buf )
        {
            *exitBufAddr = buf;
            *exitBufLength = bufLen;
            *dataLength = bufLen;
            WriteLogFile( 632, 'D', "Sending buffer length: %d\n"
            );
    pChlExParms->ExitResponse = MQXCC_OK;
    pChlExParms->ExitResponse2 = MQXR2_USE_EXIT_BUFFER;
    WriteLogFile( 666, 'D', "ExitResponse2 = MQXR2_USE_EXIT_BUFFER\n"
    );
    WriteLogFile( 606, 'D', "return(MQXCC_OK)\n"
    );
    }
else
{
    pChlExParms->ExitResponse = MQXCC_OK;
pChlExParms->ExitResponse2 = MQXR2_USE_AGENT_BUFFER;
    WriteLogFile( 666, 'D', "ExitResponse2 = MQXR2_USE_AGENT_BUFFER\n" );
    WriteLogFile( 606, 'D', "return(MQXCC_OK)\n" );
}
break;
case MQCHT_REQUESTER:
    WriteLogFile( 624, 'D', "Channel type = MQCHT_REQUESTER\n" );
    break;
case MQCHT_CLNTCONN:
    WriteLogFile( 625, 'D', "Channel type = MQCHT_CLNTCONN\n" );
    break;
default:
    WriteLogFile( 67, 'E', "Channel type = (unknown type )\n" ); /* endswitch ChannelType */
    break;
case MQXR_SEC_MSG:
    WriteLogFile( 664, 'D', "ExitReason = MQXR_SEC_MSG\n" );
    break;
case MQXR_INIT_SEC:
    WriteLogFile( 665, 'D', "ExitReason = MQXR_INIT_SEC\n" );
    break;
case MQXR_RETRY:
    WriteLogFile( 666, 'D', "ExitReason = MQXR_RETRY\n" );
    break;
default:
    WriteLogFile( 41, 'E', "Unknown ExitReason in receive message exit call\n" ); /* endswitch ExitReason for ExitType */
} /* endswitch ExitReason for ExitType * MQXT_CHANNEL_MSG_EXIT */
void GetInfo( PMQCD pChDef)
{

    MakeCString( channeldata.channel, pChDef->ChannelName,
    MQ_CHANNEL_NAME_LENGTH );

    /* In case of a client connection channel we have no queue manager name
    * We take the name provided in the MsgUserData field */
    if ( pChDef->QMgrName[0] != 0x00 && pChDef->QMgrName[0] != ' ' )
        MakeCString( qmgrdata.qmgr, pChDef->QMgrName,
        MQ_Q_MGR_NAME_LENGTH );
    else
        MakeCString( qmgrdata.qmgr, pChDef->SendUserData, 32);

    /* Get hostname*/
    if ( GetHostName(hostName, &hostNameLen) != 0 )
        WriteLogFile( 56, 'E', "Function GetHostName() was unsuccessful\n"
    ;

    if ( memcmp(pChDef->SecurityUserData,"DEBUG",5) == 0 )
        doDebugging = 1;
    else
        doDebugging = 0;

    if ( GetEnvironmentVariable(LOGFILE_PATH_VAR, logFilePath,256) == 0 )
    {
        WriteLogFile( 43, 'E', "Environment variable %s not defined\n", LOGFILE_PATH_VAR);
    }

    if ( GetEnvironmentVariable(KEYFILE_PATH_VAR, keyFilePath,256) == 0 )
    {
        WriteLogFile( 44, 'E', "Environment variable %s not defined\n", KEYFILE_PATH_VAR);
    }
}

Figure 11 (Part 20 of 42). MQCHEXIT.C
void WriteLogFile( int msgid, unsigned char msgtype, unsigned char *msgtxt, ... )
{
  time_t ltime;
  struct tm *newtime;
  static int firstTime = 1;
  va_list args;

  time(&ltime);
  newtime = localtime(&ltime);

  if ( firstTime )
  {
    firstTime = 0;
    WriteLogFile( 400, 'I', "*********** ChannelExit started ***********
    printf("MQS9400I %s WT05219A MQCHEXIT ChannelExit started\n",hostName);
  }

  if ( doDebugging == 0 && msgtype == 'D' ) return;

  if ( logFilePtr != stdout )
  if ( ( logFilePtr = fopen(logFileName,"a+")) == NULL )
  {
    logFilePtr = stdout;
    WriteLogFile( 40, 'E', "Error opening logfile %s.\n",logFileName);
    WriteLogFile( 441, 'I', "Using stdout for log messages\n");
    return;
  }

  fprintf( logFilePtr, "%02d%03d %02d:%02d:%02d\n", newtime->tm_year,
    newtime->tm_yday, newtime->tm_hour, newtime->tm_min, newtime->tm_sec);
  fprintf( logFilePtr, "MQS9%03d%c %s %s MQCHEXIT \n", msgid, msgtype, hostName, qmgrdata.qmgr);
  va_start( args, msgtxt );
  vfprintf( logFilePtr, msgtxt, args);
  va_end (args);
  if ( logFilePtr != stdout ) fclose(logFilePtr);
  else fflush(stdout);

  #ifdef _MVS  
    wto( errstr );
  #endif
}

Figure 11 (Part 21 of 42). MQCHEXIT.C
/* Builds the HAM (Handshaking Authentification message) to transmit to * the sending queue manager's chanelexit. * Return the len of the HAM. */

int BuildHAM(char *buf, unsigned int *bufLen, MQ_HAM *mqham)
{
    int status;

    WriteLogFile( 700, 'D', "Encrypting the Handshaking Authentication Message\\n" );
    status = EncryptHAM(mqham, &partnerpubk, &qmgrdata.privk);
    if ( status != 0 )
        return status;

    WriteLogFile( 705, 'D', "Building the buffer to send the HAM\\n" );
    status = BuildBufferToSendHAM(buf, bufLen, mqham);
    return status;
}

/* Sending queue manager's channel security exit has to read HAM and to answer properly. * If ok it returns 0, otherwise (e.g. if HAM is not in proper format) it returns -1. */

int ReceiveHAM(MQ_HAM *mqham, char * buf, unsigned int buflen)
{
    int status;

    if ( buf == NULL )
        return -1;

    WriteLogFile( 720, 'D', "Receiving the Handshaking Authentication Message\\n" );
    status = ReadHAM(mqham, buf, buflen);
    if ( status != 0 )
        return status;

    WriteLogFile( 725, 'D', "Verifying the HAM\\n" );
    status = VerifyHAM(mqham, &partnerpubk, &qmgrdata.privk);
    return status;
}
int ReadAnswerHAM(MQ_HAM *mqham, char *buf, unsigned int buflen)
{
    int status;

    if (buf == NULL)
        return -1;

    WriteLogFile(730,'D', "Receiving the answer to the Handshaking Authentication Message\n");
    status = ReadHAM(mqham, buf, buflen);
    if (status != 0)
        return status;

    WriteLogFile(735,'D', "Verifying the answer to the HAM\n");
    status = VerifyAnswerHAM(mqham, &origMqhamMsg, &partnerpubk, &qmgrdata.privk);
    if (status != 0)
        return status;

    if (memcmp(mqham->hambuf, origMqhamMsg.hambuf, mqham->hambuflen) == 0)
        return 0;
    else
        return -1;

    return 0;
}

unsigned char *AllocExitBuffer(int len)
{
    unsigned char *buf;

    buf = (unsigned char *)malloc(len);
    if (buf == NULL)
        return NULL;

    return buf;
}
void FreeExitBuffer(PMQPTR exitBufAddr, PMQLONG exitBufLength )
{
    if ( exitBufAddr != NULL && *exitBufAddr != NULL )
    {
        free( *exitBufAddr );
        *exitBufAddr = NULL;
        *exitBufLength = 0L;
    }
}

int ReadKeysFromFiles(void)
{
    int status;

    if ( ( status = ReadPrivateKey() ) != 0 )
        return status;
    WriteLogFile( 700, ′D′, ″Reading private keys was successful

    ″);
    if ( ( status = ReadPublicKey() ) != 0 )
        return status;
    WriteLogFile( 701, ′D′, ″Reading public keys was successful\n″);

    return 0;
}
int ReadPrivateKey(void)
{
    FILE *fptr;
    unsigned char qmname[MQ_Q_MGR_NAME_LENGTH];

    WriteLogFile( 690, ′D′, ″Opening private key file\n″);
    fptr = fopen(privKeyFileName,″rb″);
    if ( fptr == NULL )
        return 2;
/* Read queue manager's name from file */
  fread( tmpBuf, QMGR_NAME_EYE_CATCHER_SIZE, 1, fptr);
  if (memcmp(tmpBuf, QMGR_NAME_EYE_CATCHER, QMGR_NAME_EYE_CATCHER_SIZE) != 0)
    return 4;

  fread( qmname, MQ_Q_MGR_NAME_LENGTH, 1, fptr);

  /* Check if name is ok */
  if (memcmp(qmgrdata.qmgr, qmname, strlen(qmgrdata.qmgr) ) != 0)
    return 6;

  /* Read the CSSD's public key from file */
  fread( tmpBuf, CSSD_PUBK_EYE_CATCHER_SIZE, 1, fptr);
  if (memcmp(tmpBuf, CSSD_PUBK_EYE_CATCHER, CSSD_PUBK_EYE_CATCHER_SIZE) != 0)
    return 8;
  fread( & cssdPubk, sizeof(R_RSA_PUBLIC_KEY), 1, fptr );

  /* Read the queue manager's public key from file */
  fread( tmpBuf, QMGR_PUBK_EYE_CATCHER_SIZE, 1, fptr);
  if (memcmp(tmpBuf, QMGR_PUBK_EYE_CATCHER, QMGR_PUBK_EYE_CATCHER_SIZE) != 0)
    return 10;
  fread( &qmgrdata.pubk, sizeof(R_RSA_PUBLIC_KEY), 1, fptr );

  /* Read the queue manager's private key from file */
  fread( tmpBuf, QMGR_PRIVK_EYE_CATCHER_SIZE, 1, fptr);
  if (memcmp(tmpBuf, QMGR_PRIVK_EYE_CATCHER, QMGR_PRIVK_EYE_CATCHER_SIZE) != 0)
    return 12;
  fread( &qmgrdata.privk, sizeof(R_RSA_PRIVATE_KEY), 1, fptr );

  fclose(fptr);

  return 0;
}
int ReadPublicKey(void)
{
    FILE *fptr;
    unsigned char qmname[MQ_Q_MGR_NAME_LENGTH];
    MQCHAR channelname[MQ_CHANNEL_NAME_LENGTH];
    int found = 0;
    unsigned char signature[MAX_SIGNATURE_LEN];
    unsigned int signatureLen;
    R_SIGNATURE_CTX context;
    int status;
    int offset;

    /* Build name of file which does contain the private key */
    strcpy(pubKeyFileName,keyFilePath);
    strcat(pubKeyFileName,qmgrdata.qmgr);
    strcat(pubKeyFileName,".PUB");

    WriteLogFile( 691, ‘D’, “Opening public key file

    fptr = fopen(pubKeyFileName,rb);
    if ( fptr == NULL )
        return 32;

    while ( fread(tmpBuf, CHANNEL_NAME_EYE_CATCHER_SIZE, 1, fptr ) )
    {
        if ( memcmp( tmpBuf, CHANNEL_NAME_EYE_CATCHER ,
CHANNEL_NAME_EYE_CATCHER_SIZE ) != 0 )
            return 34;
        fread(channelname, MQ_CHANNEL_NAME_LENGTH, 1, fptr );
        if ( memcmp(channelname, channeldata.channel,
strlen(channeldata.channel)) == 0 )
            {
                /* We found the channel in the file
                 * Reading partner info: name of qmgr and public key now. */

                fread( tmpBuf, QMGR_NAME_EYE_CATCHER_SIZE, 1, fptr );
                if ( memcmp( tmpBuf, QMGR_NAME_EYE_CATCHER ,
QMGR_NAME_EYE_CATCHER_SIZE ) != 0 )
                    return 36;
                fread( partnername, MQ_Q_MGR_NAME_LENGTH, 1, fptr );
            }

    }

Figure 11 (Part 26 of 42). MQCHEXIT.C
fread( tmpBuf, QMGR_PUBK_EYE_CATCHER_SIZE, 1, fptr);
if ( memcmp( tmpBuf, QMGR_PUBK_EYE_CATCHER ,
QMGR_PUBK_EYE_CATCHER_SIZE ) != 0 )
    return 38;
fread(&partnerpubk, sizeof(R_RSA_PUBLIC_KEY), 1, fptr);

/* Reading the digital signature to verify the info just gotten */
fread( tmpBuf, DIGSIG_EYE_CATCHER_SIZE, 1, fptr);
if ( memcmp( tmpBuf, DIGSIG_EYE_CATCHER ,
DIGSIG_EYE_CATCHER_SIZE ) != 0 )
    return 40;
fread( &signatureLen, sizeof(unsigned int), 1, fptr);
fread( signature, MAX_SIGNATURE_LEN, 1, fptr);

/* We will verify the data now */
R_VerifyInit(&context, DA_MD5);
R_VerifyUpdate(&context, channelname, MQ_CHANNEL_NAME_LENGTH);
R_VerifyUpdate(&context, partnername, MQ_Q_MGR_NAME_LENGTH);
R_VerifyUpdate(&context, (unsigned char *) &partnerpubk,
sizeof(R_RSA_PUBLIC_KEY));
status = R_VerifyFinal(&context, signature, signatureLen, &cssdPubk);
if ( status != 0 )
    return status;

found = 1; /* Indicate success */
break;
} else
{
    /* point to next record */
    offset = QMGR_NAME_EYE_CATCHER_SIZE + MQ_Q_MGR_NAME_LENGTH +
    QMGR_PUBK_EYE_CATCHER_SIZE + sizeof(R_RSA_PUBLIC_KEY) +
    DIGSIG_EYE_CATCHER_SIZE + sizeof(unsigned int) +
    MAX_SIGNATURE_LEN;
    fseek(fptr, offset, SEEK_CUR);
}
if ( found == 0 ) return 50;
fclose(fptr);
return 0;

Figure 11 (Part 27 of 42). MQCHEXIT.C
void MQStart( void )
{
}

/* Copy from a blank-filled array to a zero-terminated string */
void MakeCString( char *zt, char *bf, int len )
{
    int i;

    for ( i = 0; bf[i] != ' ' && i < len; i++ )
        zt[i] = bf[i];
    zt[i] = 0;
}

void BuildLogFileName(void)
{
    /* Build logfile name */
    strcpy(logFileName, logFilePath);
    strcat(logFileName, qmgrdata.qmgr);
    strcat(logFileName, "\MQCHEXIT.LOG");
    return;
}

int InitHAM( MQ_HAM * mqham )
{
    FillRandomBuffer16( mqham->hambuf );
    mqham->hambuflen = 16;
    return 0;
}

Figure 11 (Part 28 of 42). MQCHEXIT.C
/ * Caller has to provide a 32 bytes outbuf for the HAM to be put to. 
  */
int EncryptHAM( MQ_HAM *mqham,  
    R_RSA_PUBLIC_KEY *pubk,  
    R_RSA_PRIVATE_KEY *privk )
{
int status;
status = EncryptBuffer( mqham->hamEncryptedBuf,  
    &( mqham->hamEncryptedBufLen ),  
    mqham->hambuf,  
    mqham->hambuflen,  
    MQ_DO_NO_COMPRESS,  
    pubk,  
    privk,  
    &( mqham->mqdigsig ) );
return status;
}

int BuildBufferToSendHAM( unsigned char *outbuf,  
    unsigned int *outbuflen,  
    MQ_HAM * mqham )
{
memcpy( outbuf, HAM_EYE_CATCHER, HAM_EYE_CATCHER_SIZE);  
*outbuflen = HAM_EYE_CATCHER_SIZE;
memcpy( outbuf + *outbuflen, &( mqham->mqdigsig ), sizeof( MQ_DIGITAL_SIGNATURE ) );  
*outbuflen += sizeof( MQ_DIGITAL_SIGNATURE );
memcpy( outbuf + *outbuflen, &( mqham->hamEncryptedBufLen ), sizeof( unsigned int ) );  
*outbuflen += sizeof( unsigned int );
memcpy( outbuf + *outbuflen, mqham->hamEncryptedBuf,  
    mqham->hamEncryptedBufLen );  
*outbuflen += mqham->hamEncryptedBufLen;
WriteLogFile( 607, 'D', "Sending %d bytes. Encypted buffer length %d\n",  
    *outbuflen, mqham->hamEncryptedBufLen );
return 0;
}
int EncryptBuffer( unsigned char *outbuf,
   unsigned int *outbuflen,
   unsigned char *inbuf,
   unsigned int inbuflen,
   unsigned int compressflag,
   R_RSA_PUBLIC_KEY * recpubk,
   R_RSA_PRIVATE_KEY * sdrprivk,
   MQ_DIGITAL_SIGNATURE * mqdigsig )
{

    R_RANDOM_STRUCT random;
    R_ENVELOPE_CTX context;
    int status;
    unsigned char encryptedKey[MAX_ENCRYPTED_KEY_LEN];
    unsigned char *encryptedKeys[1];
    unsigned int encryptedKeyLen;
    unsigned char iv[8];
    unsigned char signature[MAX_SIGNATURE_LEN];
    unsigned int signatureLen;
    unsigned int outlen;
    unsigned char *partOut;
    unsigned int partOutLen;
    unsigned char *partIn;
    unsigned int partInLen;

    status = 0;

    R_RandomCreate( &random );
    encryptedKeys[0] = encryptedKey;
    R_memset( (unsigned char *) &context, 0, sizeof(R_ENVELOPE_CTX));
    /* Digital signature of block */
    status = R_SignBlock( signature, &signatureLen, inbuf, inbuflen, DA_MD5,
                          sdrprivk );

    mqdigsig->signatureLen = signatureLen;
    memcpy( mqdigsig->signature, signature, signatureLen );

...
status = R_SeaInit( &context,
    encryptedKeys,
    &encryptedKeyLen,
    iv,
    1,   /* number of public keys */
    &recpubk,
    EA_DES_EDE3_CBC,
    &random );

if ( status != 0 )
    return status;

partIn    = inbuf;
partInLen = 2048;

partOut   = outbuf;
partOutLen = 0;

outlen    = 0;

while( inbuflen > 0 )
    {
        if ( partInLen > inbuflen )
            partInLen = inbuflen;

        status = R_SealUpdate( &context, partOut, &partOutLen, partIn, partInLen);
        if ( status != 0 )
            return status;

        outlen += partOutLen;
        partOut += partOutLen;

        inbuflen -= partInLen;
        partIn  += partInLen;
    }
status = R_SealFinal( &context, partOut, &partOutLen );
if ( status != 0 )
    return status;
outlen += partOutLen;
partOut += partOutLen;
*outbuflen = outlen;

R_RandomFinal( &random );

mqdigsig->encryptedKeyLen = encryptedKeyLen;
memcpy( mqdigsig->encryptedKey, encryptedKey, encryptedKeyLen );
memcpy( mqdigsig->iv, iv, sizeof( iv ) );

/* Clear sensitive information. */
R_memset( ( POINTER ) & context, 0, sizeof( context ) );
R_memset( ( POINTER ) inbuf, 0, inbuflen );
return 0;
}
/* Checks if the encrypted buffer inbuf goes along with the digital signature 
* mqdigsig and decrypts the content of inbuf to outbuf. The number of bytes 
* written to outbuf are returned in outbuflen. 
* Caller must provide a buffer large enough to hold the output data. */

int DecryptAndVerifyBuffer( unsigned char *outbuf,
                            unsigned int *outbuflen,
                            unsigned char *inbuf,
                            unsigned int inbuflen,
                            R_RSA_PUBLIC_KEY * sdrpubk,
                            R_RSA_PRIVATE_KEY * recprivk,
                            MQ_DIGITAL_SIGNATURE * mqdigsig )
{
    R_RANDOM_STRUCT random;
    R_ENVELOPE_CTX context;
    int status;
    unsigned char encryptedKey[MAX_ENCRYPTED_KEY_LEN];
    unsigned char *encryptedKeys[1];
    unsigned int encryptedKeyLen;
    unsigned char iv[8];
    unsigned int inlen;
    unsigned int outlen;
    ULONG magic;
    unsigned char *partOut;
    unsigned int partOutLen;
    unsigned char *partIn;
    unsigned int partInLen;
    USHORT slen;

    status = 0;
    status = R_OpenInit( &context,
                        EA_DES_EDE3_CBC,
                        mqdigsig->encryptedKey,
                        mqdigsig->encryptedKeyLen,
                        mqdigsig->iv,
                        recprivk );
    if ( status != 0 ) return status;

    partIn    = inbuf;
    partInLen = 1024;
    partOut   = outbuf;
    partOutLen = 0;
    outlen    = 0;

    Figure 11 (Part 33 of 42). MQCHEXIT.C
while( inbuflen > 0 )
{
    if ( partInLen > inbuflen )
        partInLen = inbuflen;

    status = R_OpenUpdate( &context, partOut, &partOutLen, partIn,
                           partInLen );
    if ( status != 0 )
        return status;

    outlen += partOutLen;
    partOut += partOutLen;

    inbuflen -= partInLen;
    partIn += partInLen;
}

status = R_OpenFinal( &context, partOut, &partOutLen );
if ( status != 0 )
    return status;
outlen += partOutLen;
partOut += partOutLen;
*outbuflen = outlen;

/* Verify digital signature of block */
status = R_VerifyBlockSignature( outbuf, *outbuflen,
                                  mqdigsig->signature, mqdigsig->signatureLen, DA_MD5, sdrpubk );
if ( status != 0 )
    return status;

/* Clear sensitive information. */
R_memset( ( POINTER ) & context, 0, sizeof( context ) );

return 0;
}
/* Fills a buffer of len bytes with random values. Buffer must be provided by caller. * Returns 0 if successful, -1 otherwise. */
int FillRandomBuffer( unsigned char *outbuf, int len )
{
    R_RANDOM_STRUCT randomstruct;

    if ( outbuf == 0 )
        return -1;

    R_RandomCreate( &randomstruct );
    R_GenerateBytes( outbuf, len, &randomstruct );
    R_RandomFinal( &randomstruct );

    return 0;
}

/* Fills a 16 bytes length buffer with random values. Buffer must be provided by caller. * Returns 0 if successful, -1 otherwise. */
int FillRandomBuffer16( unsigned char *outbuf )
{
    return FillRandomBuffer(outbuf,16);
}
int ReadHAM( MQ_HAM * mqham,
            unsigned char *rcvrbuf,
            unsigned int rcvrbuflen )
{
    int offset;

    memcpy( tmpBuf, rcvrbuf, HAM_EYE_CATCHER_SIZE );
    offset = HAM_EYE_CATCHER_SIZE;
    if ( memcmp(tmpBuf, HAM_EYE_CATCHER, HAM_EYE_CATCHER_SIZE) != 0 )
        return 100;

    memcpy( &( mqham->mqdigsig ), rcvrbuf+ offset,
            sizeof( MQ_DIGITAL_SIGNATURE ) );
    offset += sizeof( MQ_DIGITAL_SIGNATURE );

    memcpy( &( mqham->hamEncryptedBufLen ), rcvrbuf + offset,
            sizeof( unsigned int ) );
    offset += sizeof( unsigned int );

    memcpy( mqham->hamEncryptedBuf, rcvrbuf + offset,
            mqham->hamEncryptedBufLen );

    WriteLogFile(700, 'D', "%d bytes read. Encrypted buffer length is %d\n",
                  offset + mqham->hamEncryptedBufLen,
                  mqham->hamEncryptedBufLen);
    return 0;
}
int VerifyHAM( MQ_HAM * mqham,
    R_RSA_PUBLIC_KEY * pubk,
    R_RSA_PRIVATE_KEY * privk )
{
    int status;

    status = DecryptAndVerifyBuffer( mqham->hambuf,
        &( mqham->hambuflen ),
        mqham->hamEncryptedBuf,
        mqham->hamEncryptedBufLen,
        pubk,
        privk,
        &( mqham->mqdigsig ) );

    return status;
}

int VerifyAnswerHAM( MQ_HAM * mqham, MQ_HAM *origmqham,
    R_RSA_PUBLIC_KEY * sdrpubk,
    R_RSA_PRIVATE_KEY * rcvrprivk )
{
    int status;

    status = VerifyHAM( mqham, sdrpubk, rcvrprivk );

    if ( status != 0 ) return status;

    /* Check that the message just decrypted is equal to what we did send in 
     * the beginning of the handshaking!
     */

    if ( mqham->hambuflen != origmqham->hambuflen )
        return MQRE_HAM_MSGLEN;

    if ( memcmp(mqham->hambuf,origmqham->hambuf,origmqham->hambuflen) != 0 )
        return MQRE_HAM_MSG;

    return status;
}
#define FILLER " "
#define HEX_PER_LINE 32

void PrintBuff( unsigned char *out, unsigned int len )
{
    int i, j;
    unsigned uNum = 0;
    if ( doDebugging == 0 ) return;
    if ( logFilePtr != stdout )
        if ( ( logFilePtr = fopen(logFileName,"a+")) == NULL )
            { logFilePtr = stdout;
              WriteLogFile( 40, 'E',"Error opening logfile %s.
" ,logFileName);
              WriteLogFile( 41, 'E',"Using stdout for log messages
" );
              return;
            }
    for (i = 0; i < len; i += HEX_PER_LINE)
    {
        fprintf(logFilePtr,"%5d %4x:
" , uNum, uNum);
        for (j = 0; j < HEX_PER_LINE; j++)
        {                
            if (j % 4 == 0)
                fprintf(logFilePtr," ");
            if (j + i < len)
                fprintf(logFilePtr,"%02x", (int) out[j + i] );
            else fprintf(logFilePtr," ");
        }
        fprintf(logFilePtr," ");
        for (j = 0; j < HEX_PER_LINE; j++)
        {                
            if (j + i < len)
            {
                if (isprint((int) out[j + i] ) == 0)
                    fprintf(logFilePtr,"%c", FILLER);
                else fprintf(logFilePtr,"%c",(int) out[j + i] );
            }
            else fprintf(logFilePtr," ");
        }
        fprintf(logFilePtr,"\n" );
        uNum += HEX_PER_LINE;
    }
    if ( logFilePtr != stdout ) fclose(logFilePtr);
    else fflush(stdout);
}
unsigned char* BuildBufferToSendMSG( unsigned int *outbuflen,
                        int       *status,
                        unsigned char *inbuf,
                        unsigned int inbuflen )
{
    unsigned char *buffer;
    unsigned char *optr;
    unsigned int offsetOut;
    unsigned int offsetIn;
    unsigned int encryptBufLen;
    MQ_DIGITAL_SIGNATURE mdigsig;
    int mallocSz;

    *status = 0;

    mallocSz = 8 + MSG_EYE_CATCHER_SIZE + sizeof( MQ_DIGITAL_SIGNATURE ) +
               sizeof(unsigned int) + inbuflen + 1 + 8;
    if ( ( buffer = (unsigned char*) malloc( mallocSz ) ) == 0 )
        return 0;

    WriteLogFile(923, 'D', "Malloc size %d\n", mallocSz);
    memcpy( buffer, inbuf, 8);
    offsetOut = 8;
    offsetIn = 8;
    inbuflen - offsetIn;

    buffer[8] = 0; /* This is to indicate that data is encrypted and
        should be handled by the receiver's side */
    offsetOut += 1;
    memcpy(buffer + offsetOut, MSG_EYE_CATCHER, MSG_EYE_CATCHER_SIZE);
    offsetOut += MSG_EYE_CATCHER_SIZE;
    optr = buffer + offsetOut + sizeof( MQ_DIGITAL_SIGNATURE ) +
           sizeof(unsigned int);
*status = EncryptBuffer( optr,
    &encryptBufLen,
    inbuf + offsetIn,
    inbuflen-8,
    MQ_DO_NO_COMPRESS,
    &partnerpubk,
    &qmgrdata.privk,
    &mqdigsig );

memcpy(buffer + 9 + MSG_EYE_CATCHER_SIZE, &mqdigsig,
sizeof( MQ_DIGITAL_SIGNATURE ) );
memcpy(buffer + 9 + MSG_EYE_CATCHER_SIZE +
sizeof( MQ_DIGITAL_SIGNATURE ), &encryptBufLen, sizeof(unsigned int) );

*outbuflen = 8 + 1 + MSG_EYE_CATCHER_SIZE +
sizeof( MQ_DIGITAL_SIGNATURE ) + sizeof(unsigned int) + encryptBufLen;

// PrintBuff(buffer,*outbuflen);
return buffer;
}
unsigned char* ReceiveMSGBuffer( unsigned int *outbuflen,
        unsigned char *inbuf,
        int *status,
        unsigned int inbuflen )
{
    unsigned char *buffer;
    unsigned char *optr;
    unsigned int offsetOut;
    unsigned int offsetIn;
    unsigned int encryptBufLen;
    MQ_DIGITAL_SIGNATURE mqdigsig;
    unsigned int inlen;
    *status = 0;
    if ( inbuf[8] != 0 ) return 0;
    // PrintBuff(inbuf,inbuflen);

    if ( memcmp( inbuf+9, MSG_EYE_CATCHER, MSG_EYE_CATCHER_SIZE) != 0 )
        return 0;
    if ( ( buffer = (unsigned char*) malloc( inbuflen + 8) ) == 0 )
        return 0;
    memcpy(buffer, inbuf, 8);
    memcpy(&mqdigsig, inbuf+9+MSG_EYE_CATCHER_SIZE,
          sizeof( MQ_DIGITAL_SIGNATURE ) );
    // PrintBuff((unsigned char*) &mqdigsig, sizeof(MQ_DIGITAL_SIGNATURE) );
    memcpy(&inlen, inbuf+ 8+1+ MSG_EYE_CATCHER_SIZE +
          sizeof( MQ_DIGITAL_SIGNATURE ) + sizeof(unsigned int ) );
    WriteLogFile(890, 'D', "Dumping 'unsigned int inlen' value\n");
    PrintBuff((unsigned char*) &inlen, sizeof(unsigned int ));
    *status = DecryptAndVerifyBuffer( buffer + 8,
        &encryptBufLen,
        inbuf + 1 + 8 +MSG_EYE_CATCHER_SIZE +
        sizeof( MQ_DIGITAL_SIGNATURE ) + sizeof(unsigned int ),
        inlen,
        &partnerpubk,
        &qmgrdata.privk,
        &mqdigsig );
    *outbuflen = encryptBufLen+8;
    // PrintBuff(buffer, *outbuflen );
    return buffer;
}
/* Returns 0 if successful, otherwise != 0.
 * If successful the hostname is returned in buf and its length in bufLen.
 * ATTENTION: The application has to be linked with WSOCK32.LIB.
 */

int GetHostName(unsigned char *buf, unsigned int *bufLen)
{
    int status;
    WSADATA wsaData;
    WORD wVersionRequested;
    wVersionRequested = MAKEWORD(1, 1);

    status = WSAStartup(wVersionRequested, &wsaData);
    if (status != 0)
        return status;

    status = gethostname(buf, 255);
    if (status != 0)
        return status;

    *bufLen = strlen(buf) + 1; /* we want to count the ending zero */
    return 0;
}

Figure 11 (Part 42 of 42). MQCHEXIT.C
Appendix B. Special Notices

This publication is intended to help application programmers to use MQSeries security exits on Windows NT. The information in this publication is not intended as the specification of any programming interfaces that are provided by Windows NT or MQSeries for Windows NT. See the PUBLICATIONS section of the IBM Programming Announcement for MQSeries for Windows NT Version 5.0 for more information about what publications are considered to be product documentation.

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Appendix C. Related Publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this redbook.

C.1 International Technical Support Organization Publications

For information on ordering these ITSO publications see “How to Get ITSO Redbooks” on page 93.

- MQSeries Version 5 Programming Examples, SG24-5214
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C.3 Other Publications

These publications are also relevant as further information sources:

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- MQSeries Application Programming Guide, SC33-0807
- MQSeries System Administration, SC33-1873
- MQSeries Intercommunication, SC33-1872
- MQSeries Command Reference, SC33-1369
- MQSeries Clients, GC33-1632
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