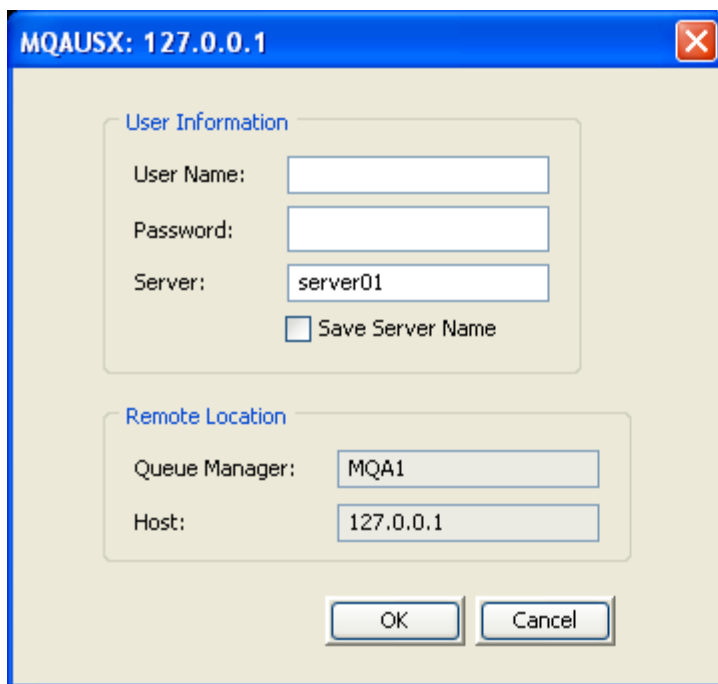


MQAUSX

Programming Guide



A screenshot of a Windows-style dialog box titled "MQAUSX: 127.0.0.1". The dialog is divided into two sections: "User Information" and "Remote Location".


User Information:

- User Name: []
- Password: []
- Server: [server01]
- Save Server Name

Remote Location:

- Queue Manager: [MQA1]
- Host: [127.0.0.1]

Buttons: [OK] [Cancel]



Authenticate User
Security Exit



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1 Introduction

1.1 Overview

MQ Authenticate User Security Exit (MQAUSX) is solution that allows a company to fully authenticate a user who is accessing a WebSphere MQ resource. It verifies the User's UserId and Password (and possibly Domain Name) against the server's native OS system (or domain controller).

The security exit will operate with WebSphere MQ v5.3, v6.0 or v7.0 (and MQSeries v5.2) in Windows, Unix and Linux environments. It works with Server Connection, Client Connection, Sender, Receiver, Server, Requestor, Cluster-Sender and Cluster-Receiver channels of WebSphere MQ queue manager.

The MQ Authenticate User Security Exit solution is comprised of 2 components: client-side security exit and server-side security exit.

1.1.1 Client-Side Security Exit

The *client-side security exit* first checks if the server-side exit is defined for the particular channel. The client-side exit will receive a 128-bit security token to be used in the encryption process of the user's password. It will prompt the user for his / her UserId and Password (and domain name for Windows), encrypt the data and send it to the server-side security exit.

For each connection attempt, the server-side security exit will verify that it is an acceptable client exit attempting the connection. If so, then the server-side will send a unique 128-bit security token. When the server-side security exit receives the encrypted data, it will decrypt the incoming data and then perform UserId and Password (and domain) verification against the native OS (or file - optional). If successful, the connection will be allowed.

If the company or MQ Administrator chooses not to use native OS UserId and Password checking, he or she can set up the server-side security exit to use a file for UserId and Password checking. The file is a plain text file where each row will contain 2 columns: UserId and Password. Any standard text editor can be used to modify the file.

1.1.2 Server-Side Security Exit

The *server-side security exit* supports the concept of 'Proxy IDs'. After a user has been successfully validated against the native OS or LDAP server with or without SSL or file based validation data and the 'Proxy Mode' flag is set, then the server-side security exit will look up the user's UserID in the Proxy file for their Proxy ID. The Proxy ID will be used for all MQ interactions.

The server-side security exit has the ability to allow or restrict users from logging in with the 'mqm' or 'MUSR_MQADMIN' or 'QMQM' or 'CHIN' UserIDs. This is controlled by the server-side security exit's property keyword 'Allowmqm'.

The server-side security exit has the capability to allow or limit the incoming channel connections according to the name of the associated Server Connection channel (SVRCONN). Each Server Connection channel can be allocated a maximum number of connections and the server-side security exit will ensure that this maximum is not exceeded.

Client connections to a queue manager are limited by either channel name or the 'DefaultMCC' property keyword in the initialization file. In today's use of J2EE applications, it is a possibility that one J2EE application could overwhelm the queue manager with client connections, thus preventing any connections being made from other applications.

The server-side security exit has the ability to allow or restrict the incoming IP address. The server-side security exit uses a regular expression parser to parse the incoming client IP address against a predefined regular expression pattern.

For those channels where authentication is not required, the server-side security exit can be set to not perform this function. This is controlled by the server-side security exit's property keyword 'NoAuth'.

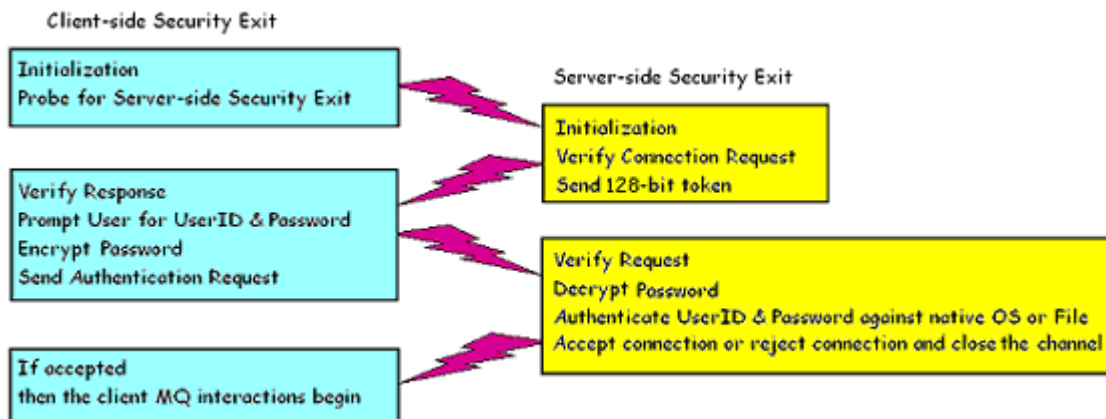
The server-side security exit, when in non-authentication mode, has the ability to allow or restrict users from connecting with a blank UserID value. This is controlled by the server-side security exit's property keyword 'AllowBlankUserID'.

The server-side security exit, when in non-authentication mode, has the ability to allow or restrict the incoming UserID. The server-side security exit uses a regular expression parser to parse the incoming client UserID against a predefined regular expression pattern.

1.2 Context Diagram (Logical View)



1.3 Security Message Flow (Logical View)



1.4 Prerequisites

This section provides the minimum supported software levels

1.4.1 Operating System

MQ Authenticate User Security Exit can be installed on any of the following supported servers:

1.4.1.1 IBM AIX

- IBM AIX 5L version 5.1 or higher

1.4.1.2 HP-UX IA64

- HP-UX v11.23 or higher

1.4.1.3 HP-UX PA-RISC

- HP-UX v11.00 or higher

1.4.1.4 IBM i (OS/400)

- IBM I V5R3 or higher

1.4.1.5 Linux x86

- Linux kernel, version 2.4
- glibc version 2.2.5 or greater
- Sample distributions:
 - Red Hat Linux v7.3
 - SuSE Linux Enterprise Server v7

1.4.1.6 Linux x86_64 (64-bit)

- Sample distributions:
 - Red Hat Enterprise Linux v4.0
 - SUSE Linux Enterprise Server v9

1.4.1.7 Linux on POWER

- Sample distributions:
 - Red Hat Enterprise Linux v3.0 (with Update 2)
 - Red Hat Enterprise Linux v4.0
 - SUSE Linux Enterprise Server v9

1.4.1.8 Linux on zSeries (32-bit)

- Linux kernel, version 2.4
- glibc version 2.2.5 or greater
- Sample distributions:
 - Red Hat Enterprise Linux v3.0 (with Update 2)
 - SUSE Linux Enterprise Server v8 (with Service Pack 3)
 - SUSE Linux Enterprise Server v9

1.4.1.9 Linux on zSeries (64-bit)

- Sample distributions:
 - Red Hat Enterprise Linux v4.0
 - SUSE Linux Enterprise Server v9

1.4.1.10 Sun Solaris

- Solaris SPARC v8 or higher
- Solaris v10 x86_64 (64-bit)

1.4.1.11 Windows

- Windows NT, 2000 or 2003 Server (32-bit)
- Windows XP Professional (32-bit)

1.4.2 WebSphere MQ

- WebSphere MQ v5.3 (or MQSeries v5.2)
- WebSphere MQ v6.0 and v7.0 (both 32-bit and 64-bit)

Operating System	WMQ v5.3 (or MQ 5.2)	WMQ v6.0 & v7.0
AIX v5.1 or higher	32-bit	64-bit
HP-UX IA64 v11.23 or higher	n/a	64-bit
HP-UX PA-RISC v11.00 or higher	32-bit	64-bit
Linux x86	32-bit	32-bit
Linux x86_64	n/a	64-bit
Linux on POWER	n/a	64-bit
Linux on zSeries	32-bit	32-bit & 64-bit
Solaris SPARC v8 or higher	32-bit	64-bit
Solaris x86_64 v10	n/a	64-bit
Windows NT, 2000, 2003, XP Pro & Vista	32-bit	32-bit

2 Procedural Languages

For Procedural Languages, C and Visual Basic, the programmer has 4 different methods to set the UserId and Password for authentication by the MQAUSX server-side security exit.

If the programmer's application uses the MQCONN API, the MQCONN API can be replaced with the CWMQCONN wrapper using the following method:

1. CWMQCONN, the wrapper for MQCONN API, will pass the UserId and Password directly to the MQAUSX client-side security exit. It is assumed that the user has previously set up an entry in a client channel table for use by their application when using CWMQCONN.

If the programmer's application uses the MQCONNX API, there are 3 choices on how to pass the UserId and Password for authentication. Two of three methods include a newly written API wrapper that replaces the MQCONN and MQCONNX API calls.

1. Use MQCONNX API to pass the UserId and Password via the SecurityUserData field.
2. CWMQCONNX, the wrapper for MQCONNX API, will pass the UserId and Password directly to the MQAUSX client-side security exit.
3. MQCONNX API using MQCSP does NOT interact with the MQAUSX client-side security but instead connects directly to the MQAUSX server-side security exit. Hence, the password will not be encrypted.

2.1 CWMQCONN - Wrapper for MQCONN

This section describes how to use the MQAUSX wrapper (CWMQCONN) for MQCONN to pass the UserId and Password to MQAUSX client-side security exit. The CWMQCONN call replaces the MQCONN API call so that the UserId and Password is passed to the MQAUSX client-side security exit and then invokes the MQCONN API for the calling application.

2.1.1 Syntax

CWMQCONN (UserId, Password, QMName, HConn, CompCode, Reason)

2.1.2 Parameters

The CWMQCONN call has the following parameters as described below: UserId, Password, QMName, HConn, CompCode and Reason.

- **UserId (char 32) - input**

A UserId to be authenticated by the MQAUSX server-side security exit

- **Password (char 32) - input**

The Password to be authenticated by the MQAUSX server-side security exit

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **HConn (MQHCONN) - output**

This handle represents the connection to the queue manager.

- **CompCode (MQLONG) - output**

The completion code of the MQCONN API call

- **Reason (MQLONG) - output**

The reason code of the MQCONN API call

2.1.3 Language Invocations

The CWMQCONN call is supported in the programming languages (C and Visual Basic) as shown below. It is assumed that the user has previously set up an entry in a client channel table for use by the user's application.

2.1.3.1 C Language

```
MQHCONN    HConn;
MQLONG     CompCode;
MQLONG     Reason;
char       QMName[MQ_Q_MGR_NAME_LENGTH+1];
char       UserId[32+1];
char       Password[32+1];

CWMQCONN (UserId,
          Password,
          QMName,
          &HConn,
          &CompCode,
          &Reason);
```

2.1.3.2 Visual Basic Language

```
Dim QMName As String
Dim Hconn As Long
Dim CompCode As Long
Dim Reason As Long
Dim UserId As String
Dim Password As String

CWMQCONN UserId, Password, QMName, Hconn, CompCode, Reason
```

2.2 MQCONNX

This section describes how to use MQCONNX API to pass the UserId and Password to MQAUSX client-side security exit.

2.2.1 Syntax

MQCONNX (QMName, ConnectOptions, HConn, CompCode, Reason)

2.2.2 Parameters

The MQCONNX call has the following parameters as described below: QMName, ConnectOptions , HConn, CompCode and Reason.

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **ConnectOptions (MQHCONN) – input / output**

The ConnectOptions allows the application to specify options relating to the connection to the queue manager.

- **HConn (MQHCONN) - output**

This handle represents the connection to the queue manager.

- **CompCode (MQLONG) - output**

The completion code of the MQCONN API call

- **Reason (MQLONG) - output**

The reason code of the MQCONN API call

2.2.3 Language Invocations

The MQCONNX API call is supported in the following programming languages (C and Visual Basic) as shown below.

2.2.3.1 C Language

```
MQCNO      ConnectOptions = {MQCNO_DEFAULT};
MQCD       ClientConn = {MQCD_CLIENT_CONN_DEFAULT};
MQHCONN    HConn;
MQLONG     CompCode;
MQLONG     Reason;
char       QMName[MQ_Q_MGR_NAME_LENGTH+1];
char       channelName[MQ_CHANNEL_NAME_LENGTH+1];
char       hostname[1024];
char       exitName[1024]="C:\\Capitalware\\MQAUSX\\mqausxclnt(ClntExit)";
char       securityData[1024];
char       UserId[32+1];
char       Password[32+1];

strncpy(ClientConn.ConnectionName,
        hostname, MQ_CONN_NAME_LENGTH);

strncpy(ClientConn.ChannelName,
        channelName, MQ_CHANNEL_NAME_LENGTH);

strncpy(ClientConn.SecurityExit,
        exitName, MQ_EXIT_NAME_LENGTH);

/* Specify UserId & Password explicitly. Max of 32 chars.*/
memset(securityData, '\\0', sizeof(securityData));
sprintf(securityData, "u=%s;p=%s", UserId, Password);

memcpy(ClientConn.SecurityUserData,
        securityData, MQ_EXIT_DATA_LENGTH);

ConnectOptions.ClientConnPtr = &ClientConn;
ConnectOptions.Version = MQCNO_VERSION_6;

MQCONNX (QMName,
        &ConnectOptions,
        &HConn,
        &CompCode,
        &Reason);
```

2.2.3.2 Visual Basic Language

```
Dim CNOCD As MQCNOCD
Dim QMName As String
Dim Hconn As Long
Dim CompCode As Long
Dim Reason As Long
Dim UserId As String
Dim Password As String
```

```
MQCNOCD_DEFAULTS CNOCD
```

```
CNOCD.ChannelDef.ConnectionName = GUI_hostname.Text
CNOCD.ChannelDef.ChannelName = GUI_chlName.Text
CNOCD.ChannelDef.Version = MQCD_CURRENT_VERSION
CNOCD.ChannelDef.SecurityExit = "C:\Capitalware\MQAUSX\mqausxclnt(ClntExit)"
CNOCD.ChannelDef.SecurityUserData = "u=" & UserId & ";p=" & Password
```

```
MQCONNXAny QMName, CNOCD, Hconn, CompCode, Reason
```

2.3 CWMQCONN - Wrapper for MQCONN

This section describes how to use the MQAUSX wrapper (CWMQCONN) for MQCONN to pass the UserId and Password to the MQAUSX client-side security exit. CWMQCONN call replaces the MQCONN API call so that the UserId and Password is passed to the MQAUSX client-side security exit to invoke the MQCONN API for the calling application.

2.3.1 Syntax

CWMQCONN (UserId, Password, QMName, HConn, CompCode, Reason)

2.3.2 Parameters

The CWMQCONN call has the following parameters as described below: UserId, Password, QMName, HConn, CompCode and Reason.

- **UserId (char 32) - input**

A UserId to be authenticated by the MQAUSX server-side security exit

- **Password (char 32) - input**

The Password to be authenticated by the MQAUSX server-side security exit

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **HConn (MQHCONN) - output**

This handle represents the connection to the queue manager.

- **CompCode (MQLONG) - output**

The completion code of the MQCONN API call

- **Reason (MQLONG) - output**

The reason code of the MQCONN API call

2.3.3 Language Invocations

The CWMQCONN call is supported in the following programming languages (C and Visual Basic) as shown below.

2.3.3.1 C Language

```
MQCNO      ConnectOptions = {MQCNO_DEFAULT};
MQCD       ClientConn = {MQCD_CLIENT_CONN_DEFAULT};
MQHCONN    HConn;
MQLONG     CompCode;
MQLONG     Reason;
char       QMName[MQ_Q_MGR_NAME_LENGTH+1];
char       channelName[MQ_CHANNEL_NAME_LENGTH+1];
char       hostname[1024];
char       exitName[1024]="C:\\Capitalware\\MQAUSX\\mqausxclnt(ClnExit)";
char       UserId[32+1];
char       Password[32+1];

strncpy(ClientConn.ConnectionName,
        hostname, MQ_CONN_NAME_LENGTH);

strncpy(ClientConn.ChannelName,
        channelName, MQ_CHANNEL_NAME_LENGTH);

strncpy(ClientConn.SecurityExit,
        exitName, MQ_EXIT_NAME_LENGTH);

ConnectOptions.ClientConnPtr = &ClientConn;
ConnectOptions.Version = MQCNO_VERSION_2;

CWMQCONNX(UserId,
           Password,
           QMName,
           &ConnectOptions,
           &HConn,
           &CompCode,
           &Reason);
```

2.3.3.2 Visual Basic Language

```
Dim CNOCD As MQCNOCD
Dim QMName As String
Dim Hconn As Long
Dim CompCode As Long
Dim Reason As Long
Dim UserId As String
Dim Password As String
```

```
MQCNOCD_DEFAULTS CNOCD
```

```
CNOCD.ChannelDef.ConnectionName = GUI_hostname.Text
CNOCD.ChannelDef.ChannelName = GUI_chlName.Text
CNOCD.ChannelDef.Version = MQCD_CURRENT_VERSION
CNOCD.ChannelDef.SecurityExit = "C:\Capitalware\MQAUSX\mqausxclnt(ClntExit)"
```

```
CWMQCONNX UserId, Password, QMName, CNOCD, Hconn, CompCode, Reason
```

2.4 MQCONNX using MQCSP

This section describes how to use MQCONNX API with MQCSP to pass the UserId and Password to MQAUSX server-side security exit. The MQAUSX client-side security exit is not involved with this interaction; hence, the Password is not encrypted between the application and the remote queue manager.

2.4.1 Syntax

MQCONNX (QMName, ConnectOptions, HConn, CompCode, Reason)

2.4.2 Parameters

The MQCONNX call has the following parameters as described below: QMName, ConnectOptions, HConn, CompCode and Reason.

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **ConnectOptions (MQHCONN) – input / output**

The ConnectOptions allows the application to specify options relating to the connection to the queue manager.

- **HConn (MQHCONN) - output**

This handle represents the connection to the queue manager.

- **CompCode (MQLONG) - output**

The completion code of the MQCONN API call

- **Reason (MQLONG) - output**

The reason code of the MQCONN API call

2.4.3 Language Invocations

The MQCONNX API call is supported in the following programming languages (C and Visual Basic) as shown below.

2.4.3.1 C Language

```
MQCNO      ConnectOptions = {MQCNO_DEFAULT};
MQCD      ClientConn = {MQCD_CLIENT_CONN_DEFAULT};
MQCSP     mqCSP = {MQCSP_DEFAULT};
MQHCONN   HConn;
MQLONG    CompCode;
MQLONG    Reason;
char      QMName[MQ_Q_MGR_NAME_LENGTH+1];
char      channelName[MQ_CHANNEL_NAME_LENGTH+1];
char      hostname[1024];
char      UserId[32+1];
char      Password[32+1];

strncpy(ClientConn.ConnectionName,
        hostname, MQ_CONN_NAME_LENGTH);

strncpy(ClientConn.ChannelName,
        channelName, MQ_CHANNEL_NAME_LENGTH);

mqCSP.AuthenticationType = MQCSP_AUTH_USER_ID_AND_PWD;

mqCSP.CSPUserIdPtr = &UserId;
mqCSP.CSPUserIdOffset = 0;
mqCSP.CSPUserIdLength = strlen(UserId);

mqCSP.CSPPasswordPtr = &Password;
mqCSP.CSPPasswordOffset = 0;
mqCSP.CSPPasswordLength = strlen>Password);

ConnectOptions.SecurityParmsPtr = &mqCSP;
ConnectOptions.SecurityParmsOffset = 0;
ConnectOptions.ClientConnPtr = &ClientConn;
ConnectOptions.Version = MQCNO_VERSION_2;

MQCONNX (QMName,
        &ConnectOptions,
        &HConn,
        &CompCode,
        &Reason);
```

2.4.3.2 Visual Basic Language

```
Dim CNOCD As MQCNOCD
Dim CSP As MQCSP
Dim QMName As String
Dim Hconn As Long
Dim CompCode As Long
Dim Reason As Long
Dim UserId As String
Dim Password As String

MQCNOCD_DEFAULTS CNOCD
MQCSP_DEFAULTS CSP

CNOCD.ChannelDef.ConnectionName = GUI_hostname.Text
CNOCD.ChannelDef.ChannelName = GUI_chlName.Text
CNOCD.ChannelDef.Version = MQCD_CURRENT_VERSION

CSP.AuthenticationType = MQCSP_AUTH_USER_ID_AND_PWD

CSP.CSPUserIdPtr = StrPtr(UserId)
CSP.CSPUserIdOffset = 0
CSP.CSPUserIdLength = Len(UserId)

CSP.CSPPasswordPtr = StrPtr>Password)
CSP.CSPPasswordOffset = 0
CSP.CSPPasswordLength = Len>Password)

CNOCD.ConnectOpts.SecurityParmsPtr = CSP
CNOCD.ConnectOpts.SecurityParmsOffset = 0

MQCONNXAny QMName, CNOCD, Hconn, CompCode, Reason
```

3 C++ Language

For the C++ Language, the programmer has 4 different methods to set the UserId and Password for authentication by the MQAUSX server-side security exit. A new C++ class (MQAUSXClient) was written to pass the UserId and Password to the MQAUSX client-side security exit.

If the programmer's application uses the ImqQueueManager class, the MQAUSXClient class needs to be used.

1. The MQAUSXClient class will pass the UserId and Password directly to the MQAUSX client-side security exit.

If the programmer's application uses the ImqQueueManager and ImqChannel classes, they have the following 3 choices on how to pass the UserId and Password for authentication:

1. For the ImqQueueManager and ImqChannel classes, the UserId and Password can be passed via the SecurityUserData field to the MQAUSX client-side security exit.
2. For the ImqQueueManager and ImqChannel classes, the UserId and Password can be passed via the setUserId and setPassword methods of ImqChannel class, to the MQAUSX client-side security exit.
3. For the ImqQueueManager and ImqChannel classes using the MQCSP class, the UserId and Password can be passed directly to the MQAUSX server-side security exit. In this scenario, the application does NOT interact with the MQAUSX client-side security; hence, the password will not be encrypted.

3.1 MQAUSXClient Class

This section describes how to use the MQAUSXClient class to pass the UserId and Password to MQAUSX client-side security exit. Use the setCredentials method of the MQAUSXClient class to pass the UserId and Password to the MQAUSX client-side security exit.

3.1.1 Syntax

```
mqausx = new MQAUSXClient;  
mqausx->setCredentials(UserId, Password, QMName);
```

3.1.2 Parameters

The MQAUSXClient class has the following parameters as described below: UserId, Password and QMName.

- **UserId (char 32) - input**

A UserId to be authenticated by the MQAUSX server-side security exit

- **Password (char 32) - input**

The Password to be authenticated by the MQAUSX server-side security exit

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

3.1.3 Language Invocations

The MQAUSXClient class is supported in the following programming language (C++) as shown below. It is assumed that the user has previously set up an entry in a client channel table for use by the user's application.

3.1.3.1 C++ Language

```
ImqQueueManager mgr;
MQAUSXClient    *mqausx;
char            QMName[MQ_Q_MGR_NAME_LENGTH+1];
char            UserId[32+1];
char            Password[32+1];

mgr.setName(QMName);
mqausx = new MQAUSXClient;

if ((mqausx->setCredentials(UserId, Password, QMName)) != CW_OK)
{
    delete mqausx;
    return( 1 );
}
else
{
    if ( ! mgr.connect( ) )
    {
        delete mqausx;
        return( 1 );
    }

    delete mqausx;
}
}
```

3.2 ImqQueueManager and ImqChannel (MQCONN)

This section describes how to use the ImqQueueManager and ImqChannel classes to pass the UserId and Password to MQAUSX client-side security exit.

3.2.1 Syntax

```
ImqQueueManager    mgr;  
ImqChannel         *pchannel;  
mgr.setName( QMName );  
pchannel -> setChannelName( ChannelName );  
pchannel -> setConnectionName( ConnName );  
pchannel -> setSecurityExitName(ExitName);  
pchannel -> setSecurityUserData(SecurityData);
```

3.2.2 Parameters

The ImqQueueManager and ImqChannel classes require the following parameters as described below: QMName, Channelname, ConnName, ExitName and SecurityData.

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **ChannelName (char 20) – input**

The name of the channel to use for the connection

- **ConnName (char 264) - input**

The ConnName is the hostname or IP address and Port Number of the remote server where the queue manager is located.

- **ExitName (char 128) – input**

The full path and name of the MQAUSX client-side security exit

- **SecurityData (char 32) – input**

The security data will contain the UserId and Password that is being passed to the MQAUSX client-side security exit.

3.2.3 Language Invocations

The ImqQueueManager and ImqChannel classes are supported in the following programming language (C++) as shown below.

3.2.3.1 C++ Language

```
ImqQueueManager mgr;
ImqChannel      *pchannel = 0;

char            QMName[MQ_Q_MGR_NAME_LENGTH+1];
char            channelName[MQ_CHANNEL_NAME_LENGTH+1];
char            hostname[1024];
char            exitName[1024]="C:\\Capitalware\\MQAUSX\\mqausxclnt(ClnExit) "
char            securityData[1024];
char            UserId[32+1];
char            Password[32+1];

mgr.setName(QMName);

pchannel = new ImqChannel ;
pchannel -> setHeartBeatInterval( 1 );
pchannel -> setTransportType( MQXPT_TCP );
pchannel -> setChannelName( channelName );
pchannel -> setConnectionName( hostname );
pchannel -> setSecurityExitName( exitName );
mgr.setChannelReference( pchannel );

/* Specify UserId & Password explicitly. Max of 32 chars.*/
memset(securityData, '\\0', sizeof(securityData));
sprintf(securityData, "u=%s;p=%s", UserId, Password);
pchannel -> setSecurityUserData( securityData );

if ( ! mgr.connect( ) )
{
    delete pchannel;
    return( 1 );
}
```

3.3 ImqQueueManager and ImqChannel (MQCONN)

This section describes how to use the ImqQueueManager and ImqChannel classes to pass the UserId and Password to MQAUSX client-side security exit.

3.3.1 Syntax

```
ImqQueueManager    mgr;  
ImqChannel         *pchannel;  
mgr.setName( QMName );  
pchannel -> setChannelName( ChannelName );  
pchannel -> setConnectionName( ConnName );  
pchannel -> setSecurityExitName(ExitName);  
pchannel -> setUserId( UserId );  
pchannel -> setPassword( Password );
```

3.3.2 Parameters

The ImqQueueManager and ImqChannel classes require the following parameters as described below: QMName, ChannelName, ConnName, ExitName, UserId and Password.

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **ChannelName (char 20) – input**

The name of the channel to use for the connection

- **ConnName (char 264) - input**

The ConnName is the hostname or IP address and Port Number of the remote server where the queue manager is located.

- **ExitName (char 128) – input**

The full path and name of the MQAUSX client-side security exit

- **UserId (char 12***) - input**

A UserId to be authenticated by the MQAUSX server-side security exit

- **Password (char 12***) - input**

The Password to be authenticated by the MQAUSX server-side security exit.

*** The 12-character limit is an MQ limit and not a limit of MQAUSX. To pass a longer UserId or Password, please review the details in section 3.2 or 3.4.

3.3.3 Language Invocations

The ImqQueueManager and ImqChannel classes are supported in the following programming language (C++) as shown below.

3.3.3.1 C++ Language

```
ImqQueueManager mgr;
ImqChannel      *pchannel = 0;

char            QMName[MQ_Q_MGR_NAME_LENGTH+1];
char            channelName[MQ_CHANNEL_NAME_LENGTH+1];
char            hostname[1024];
char            exitName[1024]="C:\\Capitalware\\MQAUSX\\mqausxclnt(ClnExit) "
char            UserId[32+1];
char            Password[32+1];

mgr.setName(QMName);

pchannel = new ImqChannel ;
pchannel -> setHeartBeatInterval( 1 );
pchannel -> setTransportType( MQXPT_TCP );
pchannel -> setChannelName(channelName);
pchannel -> setConnectionName(hostname);
pchannel -> setSecurityExitName(exitName);
mgr.setChannelReference( pchannel );

/* Specify UserId & Password via Channel class. Max of 12 chars. */
pchannel -> setUserId( myUserId );
pchannel -> setPassword( myPassword );

if ( ! mgr.connect( ) )
{
    delete pchannel;
    return( 1 );
}
```

3.4 ImqQueueManager and ImqChannel with MQCSP (MQCONN)

This section describes how to use ImqQueueManager and ImqChannel classes with MQCSP to pass the UserId and Password to MQAUSX server-side security exit. The MQAUSX client-side security exit is not involved with this interaction; hence, the Password is not encrypted between the application and the remote queue manager.

3.4.1 Syntax

```
ImqQueueManager    mgr;  
ImqChannel         *pchannel;  
mgr.setName( QMName );  
pchannel -> setChannelName( ChannelName );  
pchannel -> setConnectionName( ConnName );  
mgr.setAuthenticationType(MQCSP_AUTH_USER_ID_AND_PWD);  
mgr.setUserId( UserId );  
mgr.setPassword( Password );
```

3.4.2 Parameters

The ImqQueueManager and ImqChannel classes have the following parameters as described below: QMName, ChannelName, ConnName, UserId and Password.

- **QMName (char 48) - input**

The name of the queue manager to which the application wants to connect

- **ChannelName (char 20) – input**

The name of the channel to use for the connection

- **ConnName (char 264) - input**

The ConnName is the hostname or IP address and Port Number of the remote server where the queue manager is located.

- **UserId (char 32) - input**

A UserId to be authenticated by the MQAUSX server-side security exit

- **Password (char 32) - input**

The Password to be authenticated by the MQAUSX server-side security exit

3.4.3 Language Invocations

The ImqQueueManager and ImqChannel classes with MQCSP is supported in the following programming language (C++) as shown below.

3.4.3.1 C++ Language

```
ImqQueueManager mgr;
ImqChannel      *pchannel = 0;

char            QMName[MQ_Q_MGR_NAME_LENGTH+1];
char            channelName[MQ_CHANNEL_NAME_LENGTH+1];
char            hostname[1024];
char            UserId[32+1];
char            Password[32+1];

mgr.setName(QMName);

pchannel = new ImqChannel;
pchannel -> setHeartBeatInterval( 1 );
pchannel -> setTransportType( MQXPT_TCP );
pchannel -> setChannelName(channelName);
pchannel -> setConnectionName(hostname);
mgr.setChannelReference( pchannel );

/* Specify UserId and Password via MQCSP */
mgr.setAuthenticationType(MQCSP_AUTH_USER_ID_AND_PWD);
mgr.setUserId( UserId );
mgr.setPassword( Password );

if ( ! mgr.connect( ) )
{
    delete pchannel;
    return( 1 );
}
```

4 Java Language

There are 2 distinct approaches for Java programming for WMQ: WebSphere MQ base Java and WebSphere MQ base JMS (Java Messaging Service).

If the programmer's application uses the WebSphere MQ base Java, the MQAUSXJ class must be used for authentication.

- The MQAUSXJ class is the MQAUSX client-side security exit for WMQ base Java. The UserId and Password can be passed directly during the class instantiation.

If the programmer's application uses the WebSphere MQ base JMS, the MQAUSXJ2EE class must be used for authentication.

- The MQAUSXJ2EE class is the MQAUSX client-side security exit for WMQ base JMS. The UserId and Password can be passed directly via the createQueueConnection method of the QueueConnection class.

4.1 WebSphere MQ base Java

This section describes how to instantiate MQAUSXJ base Java. There are three ways to instantiate the MQAUSXJ base Java client-side security exit.

4.1.1 Syntax

```
new MQAUSXJ();  
new MQAUSXJ(filename);  
new MQAUSXJ(userId, password);
```

4.1.2 Parameters

The MQAUSXJ base Java instantiation can include the following parameters as described below: none or filename or UserId and Password.

4.1.2.1 Filename (String) – input

The filename represents the name of the property file (IniFile) that contains the UserId and Password values.

4.1.2.2 UserId (String) - input

A UserId to be authenticated by the MQAUSX server-side security exit.

4.1.2.3 Password (String) - input

The Password to be authenticated by the MQAUSX server-side security exit.

4.1.3 Exceptions

The following exceptions may be encountered:

- `IllegalArgumentException`
Invalid / illegal value supplied as an argument to the call.
- `FileNotFoundException`
The specified property file (IniFile) could not be found at the location given.

4.1.4 Language Invocations

The MQAUSXJ base Java only supports the Java programming language.

4.1.4.1 Java Language

Sample #1 does not pass an IniFile or UserId & Password to the MQAUSXJ client-side security exit; hence the exit will display a log on pop-up to the end-user.

```
String qManager;  
MQEnvironment.hostname = "10.10.10.10(1414)";  
MQEnvironment.channel = "SYSTEM.DEF.SVRCONN";  
MQEnvironment.securityExit = new MQAUSXJ();  
  
MQQueueManager _qMgr = new MQQueueManager(qManager);
```

Sample #2 passes an IniFile to the MQAUSXJ class. The IniFile contains the UserId and Password that will be used by the MQAUSXJ client-side security exit.

```
String qManager;  
MQEnvironment.hostname = "10.10.10.10(1414)";  
MQEnvironment.channel = "SYSTEM.DEF.SVRCONN";  
MQEnvironment.securityExit = new MQAUSXJ("C:\\Capitalware\\MQAUSX\\clnt.ini");  
  
MQQueueManager _qMgr = new MQQueueManager(qManager);
```

Sample #3 passes the UserId and Password directly to the MQAUSXJ client-side security exit.

```
String qManager;  
String userID;  
String password;  
MQEnvironment.hostname = "10.10.10.10(1414)";  
MQEnvironment.channel = "SYSTEM.DEF.SVRCONN";  
MQEnvironment.securityExit = new MQAUSXJ(userID, password);  
  
MQQueueManager _qMgr = new MQQueueManager(qManager);
```

Sample #4 passes the UserId and Password indirectly via the MQEnvironment class to the MQAUSXJ client-side security exit. Note: The UserId and Password cannot be longer than 12 characters; otherwise, MQ will truncate them.

```
String qManager;
String userID;
String password;
MQEnvironment.hostname = "10.10.10.10(1414)";
MQEnvironment.channel = "SYSTEM.DEF.SVRCONN";
/* Old MQ syle */
MQEnvironment.userID = userID;
MQEnvironment.password = password;
MQEnvironment.securityExit = new MQAUSXJ();

MQQueueManager _qMgr = new MQQueueManager(qManager);
```

4.2 WebSphere MQ base JMS

This section describes how to use the `createQueueConnection` method of the `QueueConnection` class to pass the `UserId` and `Password` to the MQAUSX client-side security exit.

4.2.1 Syntax

```
createQueueConnection(userID, password);
```

4.2.2 Parameters

The `createQueueConnection` method of the `QueueConnection` class can include the following parameters as described below: `UserId` and `Password`.

4.2.2.1 UserId (String) - input

A `UserId` to be authenticated by the MQAUSX server-side security exit.

4.2.2.2 Password (String) - input

The `Password` to be authenticated by the MQAUSX server-side security exit.

4.2.3 Exceptions

The following exceptions may be encountered:

- `javax.jms.SecurityException`
The supplied `UserId` and/or `Password` is invalid.

4.2.4 Language Invocations

The MQAUSXJ2EE for JMS only supports the Java/JMS programming language.

4.2.4.1 Java/JMS Language

Sample #1 uses a QCF via an MQJNDI entry. The QCF entry includes the definition for the MQAUSXJ2EE client-side security exit. The JMS layer passes the UserId and Password to the MQAUSXJ2EE client-side security exit via the createQueueConnection method of the QueueConnectionFactory.

```
QueueConnectionFactory qcf;
QueueConnection connection;
String userID;
String password;
Hashtable env = new Hashtable();
env.put(Context.INITIAL_CONTEXT_FACTORY, JNDI_CONTEXT);
env.put(Context.PROVIDER_URL, "file:/C:\JNDI\test\mqjndi");

Context ctx = new InitialContext(env);
qcf = (QueueConnectionFactory) ctx.lookup(myQCF);
connection = qcf.createQueueConnection(userID, password);
```

Sample #2 uses a dynamically created QCF. The programmer must explicitly set the MQAUSXJ2EE client-side security exit via the setSecurityExit method of the QCF. The JMS layer passes the UserId and Password to the MQAUSXJ2EE client-side security exit via the createQueueConnection method of the QueueConnectionFactory.

```
MQueueConnectionFactory mqQCF;
QueueConnection connection;
String qManager;
String userID;
String password;

mqQCF = new MQueueConnectionFactory();
mqQCF.setQueueManager(qManager);
mqQCF.setHostName("10.10.10.10(1414)");
mqQCF.setChannel("SYSTEM.DEF.SVRCONN");
mqQCF.setTransportType(JMSC.MQJMS_TP_CLIENT_MQ_TCPIP);
mqQCF.setSecurityExit("biz.capitalware.mqausx.MQAUSXJ2EE");

connection = mqQCF.createQueueConnection(userID, password);
```

5 .NET C-Sharp Language

For the .NET C-Sharp Language, the programmer has 3 different methods to set the UserId and Password for authentication by the MQAUSX server-side security exit. Two methods use the new MQAUSXDN .NET class under a managed .NET environment and the other method uses the native mqausx.dll under an unmanaged .NET environment.

If the programmer's application uses a managed .NET environment, the MQAUSXDN class must be used for authentication.

- The MQAUSXDN class is the MQAUSX client-side security exit for a managed .NET environment. The UserId and Password can be passed directly during the class using the MQEnvironment class.

If the programmer's application uses an unmanaged .NET environment, the native mqausx.dll must be used for authentication.

- The mqausx.dll is the native MQAUSX client-side security exit for an unmanaged .NET environment. The UserId and Password can be passed directly via the SecurityUserData field.

5.1 Managed .NET Environment

This section describes how to instantiate MQAUSXDN class.

5.1.1 Syntax

```
MQEnvironment.SecurityExit="C:\\Capitalware\\MQAUSX\\mqausxdn.dll(Capitalware.MQAUSXDN)";
```

5.1.2 Parameters

There are no parameters for the MQAUSXDN class.

5.1.3 Exceptions

There are no MQAUSXDN exceptions.

5.1.4 Language Invocations

The MQAUSXDN class supports any managed .NET language (e.g. C-Sharp .NET and VB.NET).

5.1.4.1 C-Sharp Language

```
String qManager;  
MQEnvironment.Hostname = "10.10.10.10(1414)";  
MQEnvironment.Channel = "SYSTEM.DEF.SVRCONN";  
MQEnvironment.SecurityExit="C:\\Capitalware\\MQAUSX\\mqausxdn.dll(Capitalware.MQAUSXDN  
)";  
  
MQEnvironment.UserId = "userID";  
MQEnvironment.Password = "password";  
  
MQQueueManager _qMgr = new MQQueueManager(qManager);
```

6 Appendix A – Sample Client Channel Table

The following are sample Client Channel Table entries that can be used with the sample code for MQCONN (ImqQueueManager), CWMQCONN or MQQueueManager (see Appendix C for sample code).

6.1 Windows

```
DEFINE CHANNEL('SYSTEM.DEF.SVRCONN') CHLTYPE(CLNTCONN) +  
  TRPTYPE(TCP) CONNAME('10.10.10.10(1414)') QMNAME('MQA1') +  
  SCYDATA(' ') SCYEXIT('C:\Capitalware\MQAUSX\mqausxclnt(ClntExit)')
```

6.2 Unix and Linux for WebSphere v5.3, v6.0 or v7.0 (32-bit)

```
DEFINE CHANNEL('SYSTEM.DEF.SVRCONN') CHLTYPE(CLNTCONN) +  
  TRPTYPE(TCP) CONNAME('10.10.10.10(1414)') QMNAME('MQA1') +  
  SCYDATA(' ') SCYEXIT('/var/mqm/exits/mqausxclnt(ClntExit)')
```

6.3 Unix and Linux for WebSphere v6.0 or v7.0 (64-bit)

```
DEFINE CHANNEL('SYSTEM.DEF.SVRCONN') CHLTYPE(CLNTCONN) +  
  TRPTYPE(TCP) CONNAME('10.10.10.10(1414)') QMNAME('MQA1') +  
  SCYDATA(' ') SCYEXIT('/var/mqm/exits64/mqausxclnt(ClntExit)')
```

6.4 Java Applications

```
DEFINE CHANNEL('SYSTEM.DEF.SVRCONN') CHLTYPE(CLNTCONN) +  
  TRPTYPE(TCP) CONNAME('10.10.10.10(1414)') QMNAME('MQA1') +  
  SCYDATA(' ') SCYEXIT('biz.capitalware.mqausx.MQAUSXJE6')
```

7 Appendix B – Sample MQJNDI

The following are sample MQJNDI entries that can be used by the Java/JMS code samples (see Appendix C for sample code):

7.1 JMS Queue Connection Factory (QCF) Sample:

```
DEFINE QCF(myQCF) QMANAGER(MQA1) CHANNEL(SYSTEM.DEF.SVRCONN)
      HOSTNAME(10.10.10.10) PORT(1414)
      SECEXIT(biz.capitalware.mqausx.MQAUSXJ2EE)
      FAILIFQUIESCE(YES) TRANSPORT(CLIENT)
```

7.2 JMS Queue Sample:

```
DEFINE Q(mqs.test.q) QUEUE(TEST.Q1) QMANAGER(MQA1)
      TARGCLIENT(JMS) FAILIFQUIESCE(YES)
```

8 Appendix C – MQAUSX Language Files

The following is the directory structure layout followed by the Language files:

Windows Directory Structure	Unix Directory Structure
<pre>C: +--Capitalware +--MQAUSX <- Install Directory +--samples +--C +--cpp +--CS +--java +--vb</pre>	<pre><Install_Directory> +--Capitalware +--MQAUSX +--samples +--C +--cpp +--java</pre>

8.1 MQAUSX C Sample Files

The MQAUSX C sample files are installed in the following directories:

Platform	Directory
Linux / Unix	<Install Directory>/samples/c/
Windows	C:\Capitalware\MQAUSX\samples\c\

8.1.1 List of C sample files

Filename	Description
MQTest01.c	Demonstrates how to use the CWMQCONN wrapper to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest02.c	Demonstrates how to use the CWMQCONN wrapper to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager.
MQTest11.c	Demonstrates how to use the MQCONN API with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the SecurityUserData field.</i>
MQTest12.c	Demonstrates how to use the MQCONN API with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the SecurityUserData field.</i>
MQTest21.c	Demonstrates how to use the CWMQCONN wrapper to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest22.c	Demonstrates how to use the CWMQCONN wrapper to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager.
MQTest31.c	Demonstrates how to use the MQCONN API and MQCSP structure to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest32.c	Demonstrates how to use the MQCONN API and MQCSP structure to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager.

8.2 MQAUSX C++ Sample Files

The MQAUSX C sample files are installed in the following directories:

Platform	Directory
Linux / Unix	<Install Directory>/samples/cpp/
Windows	C:\Capitalware\MQAUSX\samples\cpp\

8.2.1 List of C++ sample files

Filename	Description
MQTest01.cpp	Demonstrates how to use the ImqQueueManager class with the MQAUSXClient class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest02.cpp	Demonstrates how to use the ImqQueueManager class with the MQAUSXClient class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager.
MQTest11.cpp	Demonstrates how to use the ImqQueueManager and ImqChannel classes with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the setSecurityUserData method of the ImqChannel class.</i>
MQTest12.cpp	Demonstrates how to use the ImqQueueManager and ImqChannel classes with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the setSecurityUserData method of the ImqChannel class.</i>
MQTest21.cpp	Demonstrates how to use the ImqQueueManager and ImqChannel classes with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the setUserId and SetPassword methods of the ImqChannel class.</i>
MQTest22.cpp	Demonstrates how to use the ImqQueueManager and ImqChannel classes with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the setUserId and SetPassword methods of the ImqChannel class.</i>
MQTest31.cpp	Demonstrates how to use the ImqQueueManager and ImqChannel classes along with the MQCSP class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest32.cpp	Demonstrates how to use the ImqQueueManager and ImqChannel classes along with the MQCSP class to connect to a queue manager then how to open a queue, get a message to a queue, close the queue and disconnect from a queue manager.

8.3 MQAUSX base Java & JMS Sample Files

The MQAUSX base Java and JMS sample files are installed in the following directories:

Platform	Directory
Linux / Unix	<Install Directory>/samples/java/
Windows	C:\Capitalware\MQAUSX\samples\java\

8.3.1 List of Java sample files

Filename	Description
MQTest01.java	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXJ class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest02.java	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXJ class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager.
MQTest11.java	Demonstrates how to use the MQQueueManager, HashTable and MQAUSXJ class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager.
MQTest12.java	Demonstrates how to use the MQQueueManager, HashTable and MQAUSXJ class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager.
MQTest21.java	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXJ class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest22.java	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXJ class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest41.java	Demonstrates how to use the MQQueueManager class with a Client Channel Table to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set in the security exit data field of the Client Channel Table entry.</i>
MQTest42.java	Demonstrates how to use the MQQueueManager class with a Client Channel Table to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set in the security exit data field of the Client Channel Table entry.</i>

8.3.2 List of Java/JMS sample files

Filename	Description
MQTestJMS01.java	Demonstrates how to use the QueueConnectionFactory (QCF) via MQJNDI and MQAUSXJ2EE class to connect to a queue manager then how to open a queue, <i>put</i> a message to a queue, close the queue and disconnect from a queue manager.
MQTestJMS02.java	Demonstrates how to use the QueueConnectionFactory (QCF) via MQJNDI and MQAUSXJ2EE class to connect to a queue manager then how to open a queue, <i>get</i> a message from a queue, close the queue and disconnect from a queue manager.
MQTestJMS11.java	Demonstrates how to use the QueueConnectionFactory (QCF) and MQAUSXJ2EE class to connect to a queue manager then how to open a queue, <i>put</i> a message to a queue, close the queue and disconnect from a queue manager.
MQTestJMS12.java	Demonstrates how to use the QueueConnectionFactory (QCF) and MQAUSXJ2EE class to connect to a queue manager then how to open a queue, <i>get</i> a message from a queue, close the queue and disconnect from a queue manager.

8.4 .NET C-Sharp Sample Files

The MQAUSX .NET C-Sharp sample files are installed in the following directories:

Platform	Directory
Windows	C:\Capitalware\MQAUSX\samples\cs\

8.4.1 List of .NET C-Sharp sample files

Filename	Description
MQTest01.cs	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXDN class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest02.cs	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXDN class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest11.cs	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXDN class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest12.cs	Demonstrates how to use the MQQueueManager, MQEnvironment and MQAUSXDN class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest31.cs	Demonstrates how to use the MQQueueManager, MQCSP and MQEnvironment class to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest32.cs	Demonstrates how to use the MQQueueManager, MQCSP and MQEnvironment class to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set via the MQEnvironment class.</i>
MQTest41.cs	Demonstrates how to use the MQQueueManager class (unmanaged .NET) with a Client Channel Table to connect to a queue manager then how to open a queue, put a message to a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set in the security exit data field of the Client Channel Table entry.</i>
MQTest42.cs	Demonstrates how to use the MQQueueManager class (unmanaged .NET) with a Client Channel Table to connect to a queue manager then how to open a queue, get a message from a queue, close the queue and disconnect from a queue manager. <i>The UserId and Password are set in the security exit data field of the Client Channel Table entry.</i>

8.5 MQAUSX Visual Basic Sample Files

The MQAUSX Visual Basic sample files are installed in the following directories:

Platform	Directory
Windows	C:\Capitalware\MQAUSX\samples\vb\

8.5.1 List of Visual Basic sample files

Filename	Description
MQTest01.frm	Demonstrates how to use the CWMQCONN wrapper to connect to a queue manager then how to open a queue, <i>put</i> a message to a queue, close the queue and disconnect from a queue manager.
MQTest02.frm	Demonstrates how to use the CWMQCONN wrapper to connect to a queue manager then how to open a queue, <i>get</i> a message from a queue, close the queue and disconnect from a queue manager.
MQTest11.frm	Demonstrates how to use the MQCONN API with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, <i>put</i> a message to a queue, close the queue and disconnect from a queue manager.
MQTest12.frm	Demonstrates how to use the MQCONN API with the MQAUSX client-side security exit to connect to a queue manager then how to open a queue, <i>get</i> a message from a queue, close the queue and disconnect from a queue manager.

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10 Appendix E – Notices

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