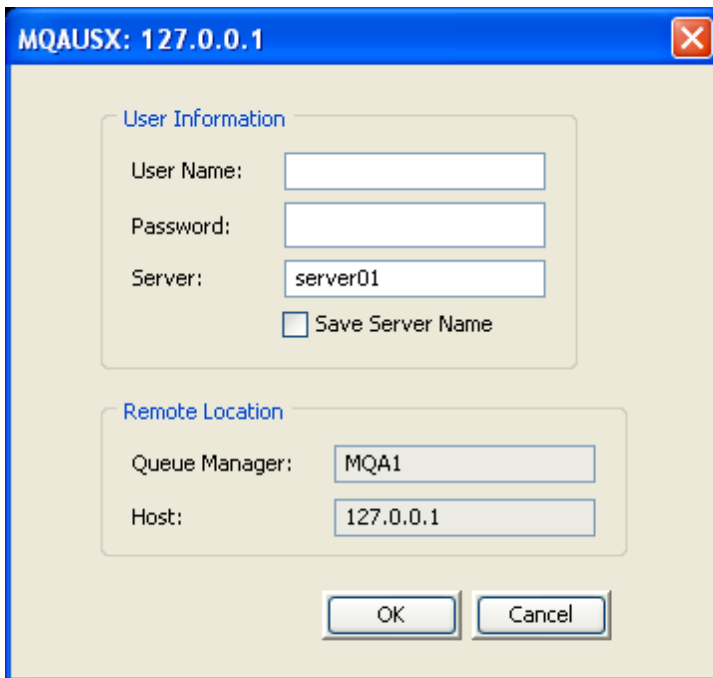


# ***MQAUSX*** ***Server-side*** ***Installation and*** ***Operation Manual***



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

At the bottom are "OK" and "Cancel" buttons.

Authenticate User  
Security Exit



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# 1 Introduction

## 1.1 Overview

***MQ Authenticate User Security Exit*** (MQAUSX) is a 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, IBM i (OS/400) 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' 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 and/or SSL DN. The server-side security exit uses a regular expression parser to parse the incoming client IP address and/or SSL DN 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 Executive Summary

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

### 1.2.1 Server-Side Security Exit

The server-side security exit is available in 3 forms:

- Windows DLL
- Shared library for AIX, HP-UX, Linux, and Solaris.
- IBM i exit module

The major features of the server-side security exit are as follows:

- Authenticate a user against the server's native OS or LDAP server or a MQAUSX file.
- Provides support for Proxy UserIDs
- Allows or restricts the incoming IP address against a regular expression pattern
- Allows or restricts the incoming SSL DN against a regular expression pattern
- Allows or restricts the incoming UserID against a regular expression pattern
- Allows or restricts the incoming AD server name against a regular expression pattern\*
- Limit the number of incoming channel connections on a SVRCONN channel.
- Allows or restricts the use of 'mqm', 'MUSER\_MQADMIN' or 'QMQM' UserIDs
- Ability to turn off server-side authentication
- Provides monitoring tool tie-in by using custom MQ event messages
- Provides logging capability for all connecting client applications regardless if they are successful or not.

\* Windows Only

### 1.2.2 Client-Side Security Exit

The client-side security exit is available in 5 forms:

- Windows DLL,
- Windows DLL for managed .NET,
- Java JAR and
- Non-GUI shared library for AIX, HP-UX, Linux, and Solaris.
- IBM i exit module

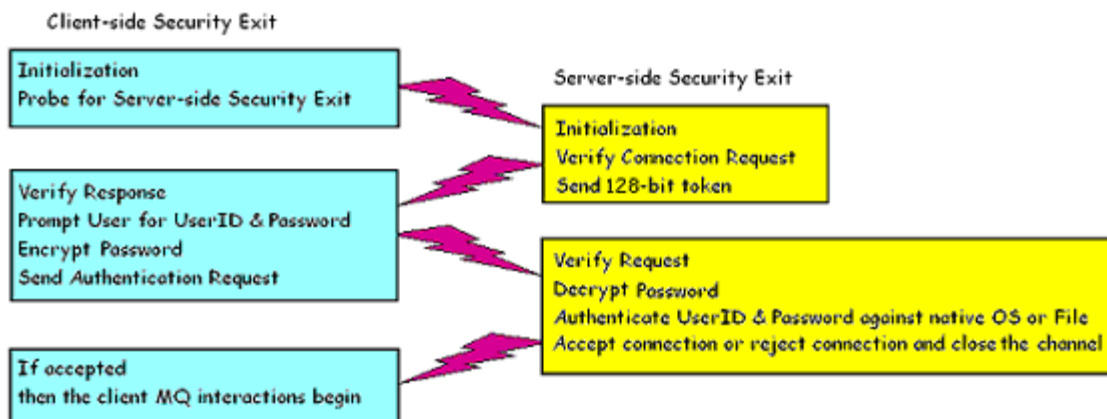
The client-side security exit has been tested against the following MQ client programs:

- IBM's MQ Explorer v5.2, v5.3, v6.0 and v7.0
- SupportPac MO71 (MQMon)
- IBM's WBIMB Eclipse Tool Kit
- Mercury's SiteScope
- Capitalware's MQ Visual Edit
- Capitalware's MQ Visual Browse
- Capitalware's MQ Batch Toolkit
- Any program that uses Client Channel Tables (i.e. SupportPac MS03, WatchQ, etc.)

### 1.3 Context Diagram (Logical View)



### 1.4 Security Message Flow (Logical View)



## 1.5 Prerequisites

This section provides the minimum supported software levels. These prerequisites apply to both client-side and server-side installations of MQ Authenticate User Security Exit.

### 1.5.1 Operating System

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

#### 1.5.1.1 IBM AIX

- IBM AIX 5L version 5.1 or higher

#### 1.5.1.2 HP-UX IA64

- HP-UX v11.23 or higher

#### 1.5.1.3 HP-UX PA-RISC

- HP-UX v11.00 or higher

#### 1.5.1.4 IBM i (OS/400)

- IBM i V5R3 or higher

#### 1.5.1.5 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 v9, v10, v11

#### 1.5.1.6 Linux x86\_64 (64-bit)

Sample distributions:

- Red Hat Enterprise Linux v4, v5
- SUSE Linux Enterprise Server v9, v10, v11

#### 1.5.1.7 Linux on POWER

Sample distributions:

- Red Hat Enterprise Linux v4, v5
- SUSE Linux Enterprise Server v10, v11

#### 1.5.1.8 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 v10, v11

### 1.5.1.9 Linux on zSeries (64-bit)

Sample distributions:

- Red Hat Enterprise Linux v4, v5
- SUSE Linux Enterprise Server v10, v11

### 1.5.1.10 Sun Solaris

- Solaris SPARC v8 or higher
- Solaris v10 x86\_64 (64-bit)

### 1.5.1.11 Windows

- Windows NT, 2000, 2003 or 2008 Server
- Windows XP Professional, Vista or 7

## 1.5.2 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
IBM i (OS/400)	64-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, 2008, XP Pro, Vista & 7	32-bit	32-bit

## 1.5.3 LDAP Server

- Microsoft's Active Directory for Windows 2000 Server or higher
- Novell's eDirectory v8 or higher
- Oracle 9i Internet Directory or higher
- OpenLDAP v2.1 or higher
- IBM Tivoli Directory Server
- z/OS Integrated Security Services LDAP Server v1.6 or higher

### 1.5.3.1 Dependencies

- An LDAP client needs to be installed on the same server as the MQ queue manager.
- To use SSL, the LDAP server and the LDAP client must be configured for SSL.

## 2 Installing MQ Authenticate User Security Exit

This section describes how to install Capitalware's MQ Authenticate User Security Exit. For Windows, it is available as a Windows installer package called: **mqausx-server-setup.exe**. When the user runs this package, it will install server-side security exit.

### 2.1 Server-side Security Exit Installation

#### 2.1.1 Windows Installation

To install the security exit on Windows, first unzip the **mqausx.zip** and then run the **mqausx-server-setup.exe** file from the **Windows-Server** directory. Follow the on-screen instructions and the security exit will be installed in the **C:\Capitalware\MQAUSX\** directory (default installation).

The user may copy or ftp the **mqausx.dll**, **mqausxldap.exe**, **mqausxldapssl.exe**, **mqausx.ini**, **AddRegistryEntries.bat** and **mqausx.reg** files from one Windows server to another Windows server.

To use the MQAUSX LDAP component on Windows, the MQAUSX install directory needs to be added to the System's PATH environment variable.

Steps to configure the System PATH environment variable on Windows NT / 2000 / 2003 / 2008 / XP / Vista / 7:

1. Open the Control Panel
2. Click on the **System** icon
3. Select the **Advanced** tab
4. Click the **Environment Variables** button
5. Select **PATH** variable from the **System variables** (not User Variables) and then click the **Edit** button
6. Update the **Variable value** with the MQAUSX installation path i.e. **C:\Capitalware\MQAUSX**
7. Click the **OK** button on the **Edit System Variable** window
8. Click the **OK** button on the **Environment Variables** window
9. Click the **OK** button on the **System Properties** window

## 2.1.2 Linux 32-bit Installation

To install the 32-bit version of MQAUSX on Linux, first unzip the **mqausx.zip** and then select the appropriate TAR file for the target platform. You will find the following 2 TAR files in the original ZIP file:

- **Linux\_x86/mqausx\_linux.tar**
  - **Linux\_x86/glibc\_2.2.5/mqausx\_linux\_glibc\_2.2.5.tar** (for earlier releases of Linux)

You will need to ftp or copy the selected TAR file to the target platform to the /var/mqm/exits directory. Next telnet to the Unix or Linux server and 'cd' (change directory) to the /var/mqm/exits directory and untar the TAR file.

i.e. For AIX, do the following command:

```
cd /var/mqm/exits/  
tar -xvf mqausx_linux.tar
```

## 2.1.3 Unix and Linux 64-bit Installation

To install the 64-bit version of MQAUSX on Unix or Linux, first unzip the **mqausx.zip** and then select the appropriate TAR file for the target platform. You will find the following 9 TAR files in the original ZIP file:

- **AIX/mqausx\_aix53\_64.tar**
- **AIX/mqausx\_aix61\_64.tar**
- **HPUX\_IA64/mqausx\_hpux64.tar**
- **HPUX\_PA-RISC/mqausx\_hpux64.tar**
- **Linux\_x86\_64/mqausx\_linux\_x86\_64.tar**
- **Linux\_POWER/mqausx\_linux\_power64.tar**
- **Linux\_zSeries/mqausx\_linux\_zseries64.tar**
- **Solaris\_SPARC/mqausx\_solaris64.tar**
- **Solaris\_x86\_64/mqausx\_solaris\_x86\_64.tar**

You will need to ftp or copy the selected TAR file to the target platform to the /var/mqm/exits64 directory. Next telnet to the Unix or Linux server and 'cd' (change directory) to the /var/mqm/exits64 directory and untar the TAR file.

i.e. For AIX 5.3, do the following command:

```
cd /var/mqm/exits64/  
tar -xvf mqausx_aix53_64.tar
```

## 2.1.4 IBM i Installation

To install the MQAUSX on IBM i , first unzip the **mqausx.zip** and then select the files in the **IBM i** (iSeries) directory.

- **mqausx.savf** is the IBM i 'Save File' that contains the library with the security exit.
- **mqausx\_iseries.tar** is the IBM i IFS TAR file that contains a sample initialization file for the server-side security exit and sample MQSC script to define MQ channels with the security exits.

Steps to install the server-side security exit:

1. Log onto the target IBM i server and do the following command:

```
CRTSAVF FILE(QGPL/MQAUSX)
```

2. ftp the IBM i files to the IBM i server as follows:

```
ftp -s:mqausx_iseries.ftp iseries_hostname
```

```
your-IBM i-userid  
your-IBM i-password  
  
binary  
cd QGPL  
put mqausx.savf  
  
quote SITE NAMEFMT 1  
  
cd /QIBM/UserData/mqm/  
put mqausx_iseries.tar  
quit
```

3. Log onto the target IBM i server and do the following commands:

```
RSTLIB SAVLIB(MQAUSX) DEV(*SAVF) SAVF(QGPL/MQAUSX)  
CLRSAVF FILE(QGPL/MQAUSX)  
CHGOBJOWN OBJ(MQAUSX) OBJTYPE(*LIB) NEWOWN(QMQM)  
qsh  
cd /QIBM/UserData/mqm/  
tar -xvf mqausx_iseries.tar  
chown -R QMQM mqausx  
rm mqausx_iseries.tar
```

## 2.1.5 MQAUSX-GUI Installation

This section will describe how to install the MQAUSX-GUI. The user will find 2 files in the software package listed as follows:

- **MQAUSX-GUI/mqausxgui-wthjre.exe** (for Windows)
- **MQAUSX-GUI/mqausxgui.zip** (for Unix or Linux)

### 2.1.5.1 MQAUSX-GUI Installation on Windows

To install MQAUSX-GUI on Windows, run the **mqausxgui-withjre.exe** file located in the MQAUSX-GUI directory. Follow the on-screen instructions and the program will be installed in the **C:\Capitalware\MQAUSX-GUI\** directory (default installation).

### 2.1.5.2 MQAUSX-GUI Installation on Unix or Linux

To install MQAUSX-GUI on Unix or Linux, you will need to ftp or copy the selected TAR file to the target platform to the **/home/mqm/mqausx-gui** directory. Next, one must telnet to the Unix or Linux server and 'cd' (change directory) to the **/home/mqm/mqausx-gui** directory and unzip the archive file.

i.e. Do the following command:

```
unzip mqausxgui.zip
```

## 2.2 Client-side Security Exit

For more information, please read the *MQAUSX Client-side Configuration* Manual.

## 3 Security Configuration

This section describes the necessary steps to enable the server-side security exit to perform the UserId and Password (and Domain Name) verification. The server-side security exit will work with MQSeries v5.2 or WebSphere MQ v5.3, v6.0 or v7.0 or higher.

### 3.1 Windows Security Configuration

This section describes how to configure Windows to allow the server-side security exit to perform the UserId and Password (and Domain Name) verification.

Note: This section is only applicable to older releases of Windows NT and Windows 2000. Newer releases of Windows 2000 Pro, Windows 2000 Server and Windows 2003 Server do not require this configuration.

Before doing the following steps, first attempt to use the server-side security exit without the modification. If the server-side server exit outputs the error message 'ERROR\_PRIVILEGE\_NOT\_HELD (1314) security error' then proceed with the modification.

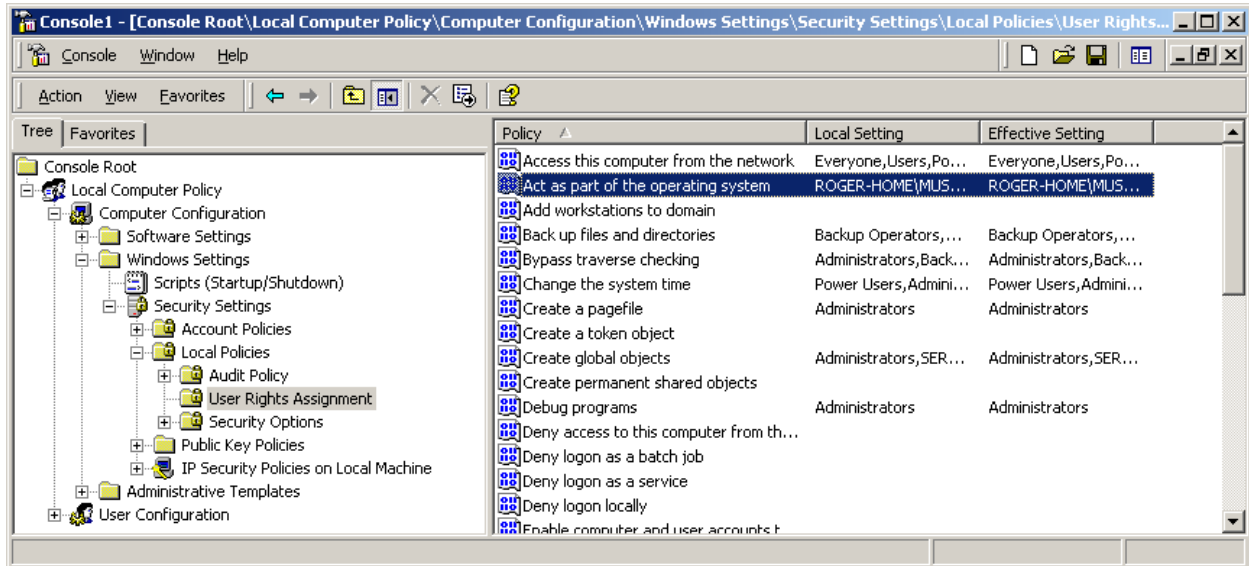
Steps to configure Windows 2000 Server:

1. Click the **Start** button, then select the **Control Panel**
2. Double click the **Administrative Tools** icon
3. Double click the **Group Policy** icon  
Then go to step 8 below (see next page)

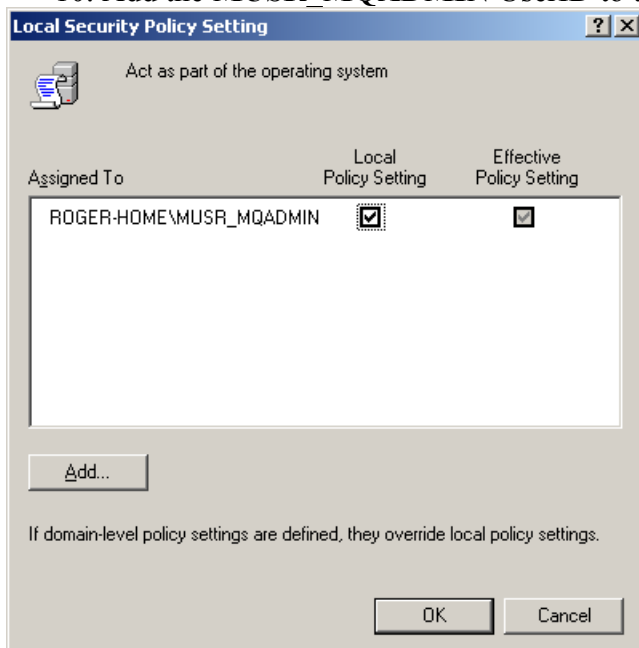
Steps to configure Windows 2000 Pro or Windows NT or Windows XP Pro:

1. Click the **Start** button, then select the **Run**
2. Type **mmc** and click the **OK** button
3. Select **File** and then select **Add/Remove Snap-in** menu item
4. In the **Add/Remove Snap-in** window, on the **Standalone** tab, then click the **Add** button
5. Scroll down, select **Group Policy**, click the **Add** button and then the **Finish** button
6. Click the **Close** button on the **Add Standalone Snap-in** window
7. Click the **OK** button on the **Add/Remove Snap-in** window  
Then go to step 8 below (see next page)

8. Expand the Console Tree pane as follows:
  - Local Computer Policy
  - Windows Settings
  - Security Settings
  - Local Policies
  - User Rights Assignment
  - Act as part of the operating system



9. Double click on 'Act as part of the operating system'
10. Add the **MUSR\_MQADMIN** UserID to this Window



11. Click **OK**.
12. Because **MUSR\_MQADMIN** is a system account, you need to **reboot** the box.

## 3.2 AIX, HP-UX, Solaris and Linux Security Configuration

This section describes how to configure AIX, HP-UX, Solaris and Linux to allow the server-side security exit to perform the UserId and Password verification.

### 3.2.1 Normal Security

Steps to configure server-side security exit:

#### *WebSphere MQ v5.3, v6.0 or v7.0 (32-bit version)*

1. ftp *mqausx* and *mqausxvfy* to */var/mqm/exits/* sub-directory or un-tar the *mqausx\_XXX.tar* file into the */var/mqm/exits/* sub-directory (XXX is either aix, hpux, solaris or linux, see section 2.1.2 more information)
2. Change directory to */var/mqm/exits/*

#### *WebSphere MQ v6.0 or v7.0 (64-bit version)*

1. ftp *mqausx* and *mqausxvfy* to */var/mqm/exits64/* sub-directory or un-tar the *mqausx\_XXX.tar* file into the */var/mqm/exits64/* sub-directory (XXX is either aix, hpux, solaris or linux, see section 2.1.3 more information)
2. Change directory to */var/mqm/exits64/*

3. Next, do the following commands against *mqausx*:

```
chown mqm:mqm mqausx
chmod 550 mqausx
```

4. Next, do the following commands against *mqausxldap64.so* and *mqausxldapssl64.so*:

```
chown mqm:mqm mqausxldap64.so
chown mqm:mqm mqausxldapssl64.so
chmod 550 mqausxldap64.so
chmod 550 mqausxldapssl64.so
```

5. Next, do the following commands against *mqausxvfy*, *you will need to be logged in as root*:

```
chown root:mqm mqausxvfy
chmod 550 mqausxvfy
chmod u+s mqausxvfy
```

6. For the client-side security exit, do the following commands against *mqausxc1nt*:

```
chown mqm:mqm mqausxc1nt
chmod 555 mqausxc1nt
```

The above commands are included in a Unix shell scripts called: *setausx.sh* . To execute *setausx.sh* shell script, first the user will need to enable execution:

```
chmod +x setausx.sh
```

Then *login as root* and run the script as follows:

```
./setausx.sh
```

### 3.2.2 High-level of Security

Steps to configure server-side security exit:

1. Create a Unix group called: *mqausx*
2. Put mqm in the mqausx group - *do not put any other UserIDs in this new Unix group.*

#### *WebSphere MQ v5.3, v6.0 or v7.0 (32-bit version)*

3. ftp *mqausx* and *mqausxvfy* to */var/mqm/exits/* sub-directory or un-tar the *mqausx\_xxx.tar* file into the */var/mqm/exits/* sub-directory (xxx is either aix, hpux, solaris or linux, see section 2.1.2 more information)
4. Change directory to */var/mqm/exits/*

#### *WebSphere MQ v6.0 or v7.0 (64-bit version)*

3. ftp *mqausx* and *mqausxvfy* to */var/mqm/exits64/* sub-directory or un-tar the *mqausx\_xxx.tar* file into the */var/mqm/exits64/* sub-directory (xxx is either aix, hpux, solaris or linux, see section 2.1.3 more information)
4. Change directory to */var/mqm/exits64/*

5. Next, do the following commands against *mqausx*:

```
chown mqm:mqausx mqausx
chmod 550 mqausx
```

6. Next, do the following commands against *mqausxldap64.so* and *mqausxldapssl64.so*

```
chown mqm:mqmausx mqausxldap64.so
chown mqm:mqmausx mqausxldapssl64.so
chmod 550 mqausxldap64.so
chmod 550 mqausxldapssl64.so
```

7. Next, do the following commands against *mqausxvfy*. *you will need to be logged in as root:*

```
chown root:mqausx mqausxvfy
chmod 550 mqausxvfy
chmod u+s mqausxvfy
```

8. For the client-side security exit, do the following commands against *mqausxc1nt*:

```
chown mqm:mqm mqausxc1nt
chmod 555 mqausxc1nt
```

### 3.3 IBM i Security Configuration

There are no specific security settings for MQAUSX on IBM i.

## 4 Configuring Server-side Security Exit

This section describes how to configure the server-side security exit.

### 4.1 Security User Data (SCYDATA)

Security User Data (SCYDATA) field must NOT exceed 32 characters. In order to work with this limitation, MQAUSX supports 3 ways to specify an IniFile path: absolute path, relative path and environment variable.

Note: The IniFile path that is determined by MQAUSX server-side security exit will also be used for the following IniFile keywords (if no pathing is specified for these keywords): FBAFile, LicenseFile, LogFile, ProxyFile and SSLCertFileName.

#### 4.1.1 Absolute Path

Absolute pathing (specifying the complete path) for the SCYDATA works on Linux, Unix and Windows platforms.

E.g. Windows

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
        TRPTYPE(TCP) +  
        SCYEXIT('C:\Capitalware\MQAUSX\mqausx(SecExit)') +  
        SCYDATA('C:\Capitalware\MQAUSX\mqausx.ini') +  
        REPLACE
```

Hence, MQAUSX will use the following path as the IniFile path:  
**C:\Capitalware\MQAUSX\**

#### 4.1.2 Relative Path

Relative pathing for the SCYDATA is supported on Linux, IBM i, Unix and Windows platforms. MQAUSX will extract the path from SCYEXIT field and prefix it to the IniFile specified in the SCYDATA field in order to locate the IniFile.

E.g. Unix

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
        TRPTYPE(TCP) +  
        SCYEXIT('/var/mqm/exits/mqausx(SecExit)') +  
        SCYDATA('mqausx.ini') +  
        REPLACE
```

Hence, MQAUSX will use the following path as the IniFile path:  
**/var/mqm/exits/**

### 4.1.3 MQAUSX\_HOME Environment Variable

MQAUSX supports the use of the MQAUSX\_HOME environment variable which holds the directory path information. MQAUSX\_HOME environment variable is supported on Linux, IBM i, Unix and Windows platforms.

E.g. Unix

```
export MQAUSX_HOME=/really/long/path/MQHA/QMgrName/data/
```

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
  TRPTYPE(TCP) +  
  SCYEXIT('/var/mqm/exits64/mqausx(SecExit)') +  
  SCYDATA('mqausx.ini') +  
  REPLACE
```

Hence, MQAUSX will use the following path as the IniFile path:  
**/really/long/path/MQHA/QMgrName/data/**

## 4.2 SVRCONN Channel

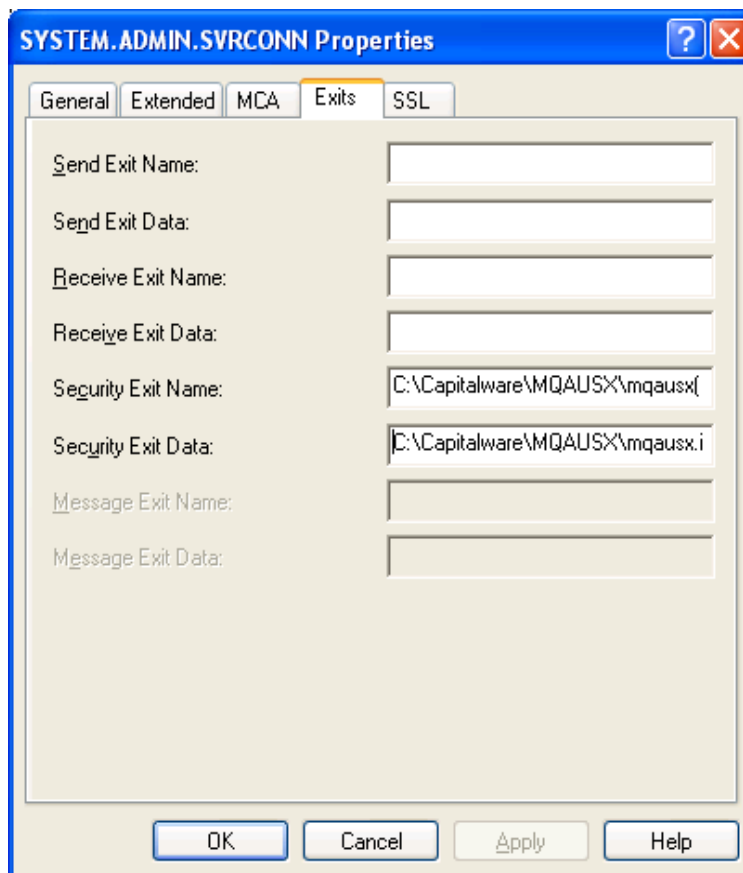
This section describes the necessary entries to enable the server-side security exit. The MQ Administrator will need to update 2 fields of the SVRCONN Channel that the server-side security exit will be applied to.

### 4.2.1 Windows

On Windows, SCYEXIT and SCYDATA will contain the following values assuming a default install:

- SCYEXIT  
**C:\Capitalware\MQAUSX\mqausx(SecExit)**
- SCYDATA  
**C:\Capitalware\MQAUSX\mqausx.ini**

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
TRPTYPE(TCP) +  
SCYEXIT('C:\Capitalware\MQAUSX\mqausx(SecExit)') +  
SCYDATA('C:\Capitalware\MQAUSX\mqausx.ini') +  
REPLACE
```



### 4.2.2 Unix and Linux 32-bit

On Unix and Linux, SCYEXIT and SCYDATA will contain the following values assuming a default install:

- SCYEXIT  
`/var/mqm/exits/mqausx(SecExit)`
- SCYDATA  
`/var/mqm/exits/mqausx.ini`

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
  TRPTYPE(TCP) +  
  SCYEXIT('/var/mqm/exits/mqausx(SecExit)') +  
  SCYDATA('/var/mqm/exits/mqausx.ini') +  
  REPLACE
```

### 4.2.3 Unix and Linux 64-bit

On Unix and Linux (excluding Linux x86), SCYEXIT and SCYDATA will contain the following values assuming a default install:

- SCYEXIT  
`/var/mqm/exits64/mqausx(SecExit)`
- SCYDATA  
`/var/mqm/exits64/mqausx.ini`

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
  TRPTYPE(TCP) +  
  SCYEXIT('/var/mqm/exits64/mqausx(SecExit)') +  
  SCYDATA('/var/mqm/exits64/mqausx.ini') +  
  REPLACE
```

### 4.2.4 IBM i

On IBM i, SCYEXIT and SCYDATA will contain the following values assuming a default install:

- SCYEXIT is made up of 10 characters for program name (padded with blanks) followed by 10 characters for the LIBRARY name (padded with blanks).

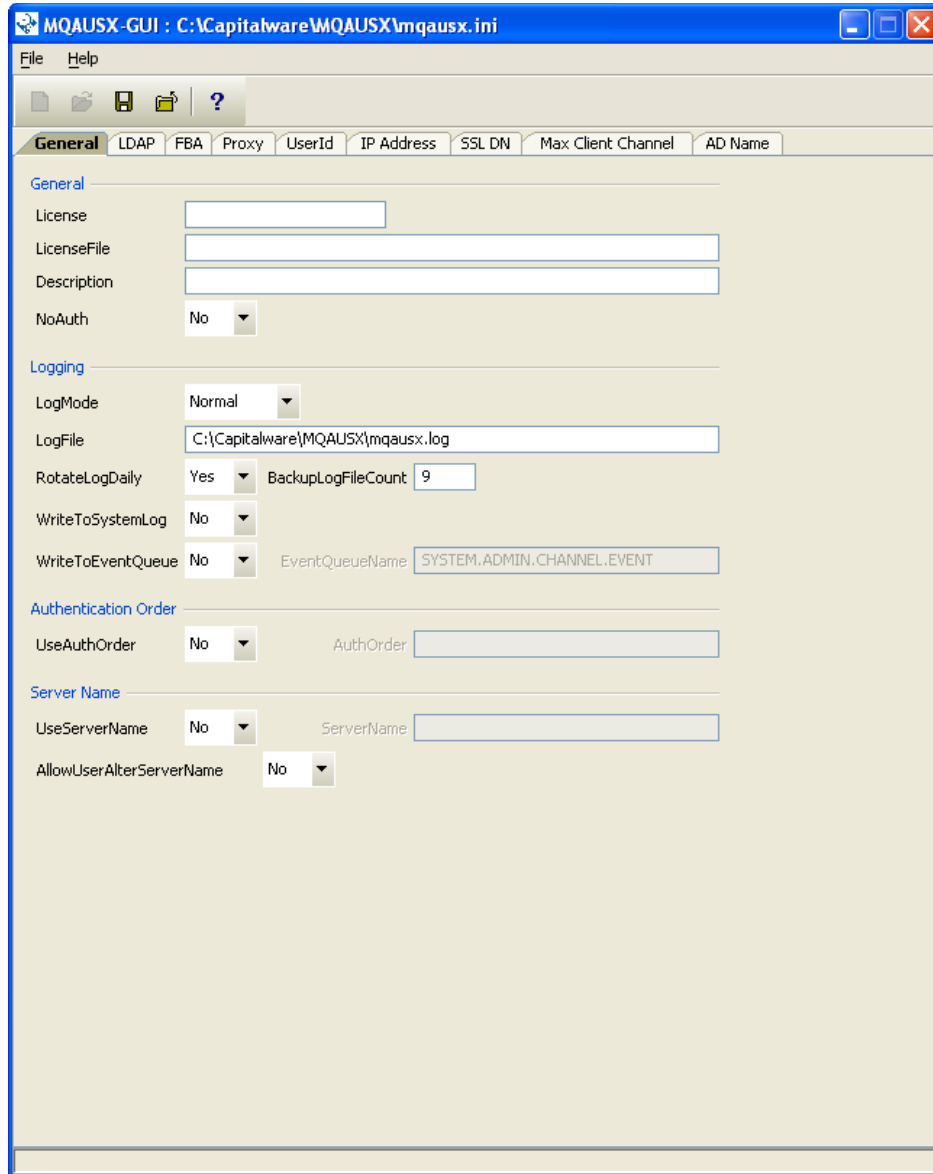
`MQAUSX MQAUSX`

- SCYDATA  
`mqausx.ini`

```
DEFINE CHANNEL ('SYSTEM.ADMIN.SVRCONN') CHLTYPE(SVRCONN) +  
  TRPTYPE(TCP) +  
  SCYEXIT('MQAUSX      MQAUSX      ') +  
  SCYDATA('mqausx.ini') +  
  REPLACE
```

### 4.3 MQAUSX-GUI

This section briefly describes the new graphical program called MQAUSX-GUI. This program assists the user in creating and managing their MQAUSX IniFiles. For more information, please see the *MQAUSX-GUI User Guide* manual.



## 5 IniFile Keywords (Server-side)

This section describes IniFile keywords.

### 5.1 Logging

This section describes the necessary entries to enable MQAUSX to record log information. To enable and control logging, there are 8 keywords in the IniFile:

1. **LogMode** specifies what type of logging the user wishes to have. LogMode supports 4 values [Q / N / V / D] where Q is Quiet, N is Normal, V is Verbose and D is Debug. The default value is N.
2. **LogFile** specifies the location of the log file. The default is as follows:

For Windows:

**LogFile=C:\Capitalware\MQAUSX\mqausx.log**

For WebSphere MQ v5.3, v6.0 or v7.0 (32-bit) on Unix and Linux:

**LogFile=/var/mqm/exits/mqausx.log**

For WebSphere MQ v6.0 or v7.0 (64-bit) on Unix and Linux:

**LogFile=/var/mqm/exits64/mqausx.log**

For WebSphere MQ v6.0 or v7.0 on IBM i:

**LogFile=/QIBM/UserData/mqm/mqausx/mqausx.log**

3. **RotateLogDaily** specifies whether or not the log files will be rotated on a daily basis. Setting 'RotateLogDaily' to 'Y' (Yes) will activate this feature; otherwise, the log files will left as is. The default value is Y.

The RotateLogDaily feature will keep up to 9 backup log files (see BackupLogFileCount keyword for more information). The first connection request after midnight (and not at midnight) will cause it to roll / rotate the log files. If there are already 9 backup log files then the ninth backup log file will be deleted and 8 becomes 9, 7 becomes 8, etc...

4. **BackupLogFileCount** specifies the number of backup log files that should be kept by the security exit. The default value is 9. This keyword is only used if RotateLogDaily is set to 'Y'.

5. **WriteToSystemLog** specifies whether or not MQAUSX will write a log entry to the server's 'logging system'. On Windows, the server's 'logging system' is the Event Log and on Unix / Linux, it is the syslog. Setting 'WriteToSystemLog' to 'Y' (Yes) will activate this feature; otherwise, there will be no logging to the server's logging system. The default value is N.

The location of the Unix / Linux syslog output can be found for each operating system as follows:

- AIX: /var/log/messages
- HP-UX: /var/adm/syslog/syslog.log
- Linux: /var/log/messages
- Solaris: /var/adm/messages

The Windows Event log can be viewed using the Windows Event Viewer.

Note: If the user did not install MQAUSX server-side security exit using the windows installer then the user will need to run the AddRegistryEntries.bat file to add the registry entries in order to view the MQAUSX log messages in the Event Viewer.

6. **SystemLogMessage** specifies what messages will be written to the system log.. SystemLogMessage supports 3 values [B / A / R] where B is Both, A is Accepted Only, and R is Rejected Only messages. The default value is B.
7. **WriteToEventQueue** specifies whether or not MQAUSX will write an event message containing the log entry information to the event queue. The default value is N.

WriteToEventQueue provides the ability to write custom MQ Events to System Channel Event Queue to allow MQAUSX to be tied into an MQ Monitoring tool.

- 9101 for Connection rejected (Authentication failed) event message
- 9201 for MCC Warning event message
- 9202 for MCC Exceeded event message

8. **EventQueueName** specifies the event queue name. The default value is 'SYSTEM.ADMIN.CHANNEL.EVENT'.

```
LogMode=N
LogFile=C:\Capitalware\MQAUSX\mqausx.log
RotateLogDaily=Y
WriteToSystemLog=Y
WriteToEventQueue=Y
EventQueueName=SYSTEM.ADMIN.CHANNEL.EVENT
```

## 5.2 Allow or Restrict the Incoming IP Address

This section describes the necessary entries to enable the feature that allows or restricts the incoming IP addresses through the use of regular expression patterns. This feature uses the following two keywords:

- **UseAllowIP** controls the use of AllowIP. Set to Y to activate feature.
- **AllowIP** specifies the regular expression patterns that limit the allowable incoming IP addresses

The server-side security exit will look up the regular expression patterns from the **AllowIP** keyword in order to determine if the entire incoming IP address matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note:** *AllowIP must NOT exceed 1024 characters.*

Separate each IP address pattern with a ';' semi-colon.

```
UseAllowIP=Y
AllowIP=192.168.*.*;10.15[0-9].2[0-5][0-9];127.0.0.?
```

### 5.3 Allow or Restrict the Incoming Hostname

This section describes the necessary entries to enable the feature that allows or restricts the incoming Hostnames through the use of regular expression patterns. This feature uses the following two keywords:

- **UseAllowHostname** controls the use of AllowHostname. Set to Y to activate feature.
- **AllowHostname** specifies the regular expression patterns that limit the allowable incoming Hostnames

The server-side security exit will look up the regular expression patterns from the **AllowHostname** keyword in order to determine if the entire incoming Hostname matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note:** *AllowHostname must NOT exceed 1024 characters.*

Separate each Hostname pattern with a ';' semi-colon.

```
UseAllowHostname=Y
AllowHostname=abc01.acme.com;abc02.acme.com
```

## 5.4 Allow or Restrict the Incoming SSL DN

This section describes the necessary entries to enable the feature that allows or restricts the incoming SSL DN through the use of regular expression patterns. This feature uses the following two keywords:

- **UseAllowSSLDN** controls the use of AllowSSLDN. Set to Y to activate feature.
- **AllowSSLDN** specifies the regular expression patterns that limit the allowable incoming SSL DN

The server-side security exit will look up the regular expression patterns from the **AllowSSLDN** keyword in order to determine if the entire incoming SSL DN matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note:** *AllowSSLDN must NOT exceed 1024 characters.*

```
UseAllowSSLDN=Y
AllowSSLDN=O=Capitalware,DC=net;CN=roger;O=acme
```

## 5.5 Allow or Restrict the Incoming UserID

This section describes the necessary entries to enable the feature that allows or restricts the incoming UserIDs through the use of regular expression patterns. This feature uses the following two keywords:

- **UseAllowUserID** controls the use of AllowUserID. Set to Y to activate feature.
- **AllowUserID** specifies the regular expression patterns that limit the allowable incoming UserIDs

The server-side security exit will look up the regular expression patterns from the **AllowUserID** keyword in order to determine if the entire incoming UserID matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

*Note: AllowUserID must NOT exceed 1024 characters.*

```
UseAllowUserID=Y
AllowUserID=mq*;hr[0-9][a-f];abc??01
```

## 5.6 Allow or Restrict the Incoming Active Directory Server Name

This section describes the necessary entries to enable the feature that allows or restricts the incoming Microsoft Active Directory Server Name (AD Server Name) through the use of regular expression patterns (*Windows only*). This feature uses the following two keywords:

- **UseAllowADName** controls the use of AllowADName. Set to Y to activate feature.
- **AllowADName** specifies the regular expression patterns that limit the allowable incoming user specified AD Server Name

The server-side security exit will look up the regular expression patterns from the **AllowADName** keyword in order to determine if the entire incoming user specified AD Server Name matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note:** *AllowADName must NOT exceed 1024 characters.*

Separate each AD server name pattern with a ';' semi-colon.

```
UseAllowADName=Y
AllowADName=ad001;ads0*;adc0??;ad*.acme.com
```

## 5.7 Reject the Incoming IP Address

This section describes the necessary entries to enable the feature that rejects the incoming IP addresses through the use of regular expression patterns. This feature uses the following two keywords:

- **UseRejectIP** controls the use of RejectIP. Set to Y to activate feature.
- **RejectIP** specifies the regular expression patterns that explicitly reject the incoming IP Address

The server-side security exit will look up the regular expression patterns from the **RejectIP** keyword in order to determine if the entire incoming IP address matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note: RejectIP must NOT exceed 1024 characters.**

Separate each IP address pattern with a ';' semi-colon.

```
UseReject=Y
RejectIP=192.161.*.*;10.13[0-9].2[0-5][0-9];10.10.1.15
```

## 5.8 Reject by Hostname

This section describes the necessary entries to enable the feature that rejects by the Hostnames through the use of regular expression patterns. This feature uses the following two keywords:

- **UseRejectHostname** controls the use of RejectHostname. Set to Y to activate feature.
- **RejectHostname** specifies the regular expression patterns that explicitly reject by hostname

The server-side security exit will look up the regular expression patterns from the **RejectHostname** keyword in order to determine if the entire incoming Hostname matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note: RejectHostname must NOT exceed 1024 characters.**

Separate each Hostname pattern with a ';' semi-colon.

```
UseReject=Y
RejectHostname=xyz01.acme.com;xyz02.acme.com
```

## 5.9 Reject the Incoming SSL DN

This section describes the necessary entries to enable the feature that rejects the incoming SSL DN through the use of regular expression patterns. This feature uses the following two keywords:

- **UseRejectSSLDN** controls the use of RejectSSLDN. Set to Y to activate feature.
- **RejectSSLDN** specifies the regular expression patterns that reject the incoming SSL DN

The server-side security exit will look up the regular expression patterns from the **RejectSSLDN** keyword in order to determine if the entire incoming SSL DN matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

*Note: RejectSSLDN must NOT exceed 1024 characters.*

```
UseRejectSSLDN=Y
RejectSSLDN=0=xyz* ;0=abc*
```

## 5.10 Reject the Incoming UserID

This section describes the necessary entries to enable the feature that rejects the incoming UserIDs through the use of regular expression patterns. This feature uses the following two keywords:

- **UseRejectUserID** controls the use of RejectUserID. Set to Y to activate feature.
- **RejectUserID** specifies the regular expression patterns that reject the incoming UserID

The server-side security exit will look up the regular expression patterns from the **RejectUserID** keyword in order to determine if the entire incoming UserID matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

*Note: RejectUserID must NOT exceed 1024 characters.*

```
UseRejectUserID=Y
RejectUserID=abc*;x[0-9][a-f]
```

## 5.11 Reject the Incoming Active Directory Server Name

This section describes the necessary entries to enable the feature that rejects the incoming Microsoft Active Directory Server Name (AD Server Name) through the use of regular expression patterns (*Windows only*). This feature uses the following two keywords:

- **UseRejectADName** controls the use of RejectADName. Set to Y to activate feature.
- **RejectADName** specifies the regular expression patterns that rejects user specified AD Server Name

The server-side security exit will look up the regular expression patterns from the **RejectADName** keyword in order to determine if the entire incoming user specified AD Server Name matches any of the specified expression patterns. Each regular expression pattern is separated from the next pattern by a semi-colon (;).

In the regular expression pattern:

- '\*' matches any sequence of characters (zero or more)
- '?' matches any single character
- '#' matches any single numeric digit (0-9)
- '@' matches any single alphabetic character (A-Z, a-z)
- [SET] matches any of the characters in the specified set
- [!SET] or [^SET] matches any character except those specified in the set (negation).

A SET can be composed of characters or ranges. A range is in the form: 'character – character' (i.e. 0-9 or A-Z). Although this is the simplest range allowed in the [ ] pattern, more complex inclusive ranges such as [0-9a-zA-Z] are allowed. [0-9a-zA-Z] specifies that the character can be 0 through 9 **or** a through z **or** A through Z. Other characters are allowed (ie. 8 bit characters) if your system supports them.

In order to suppress the special syntactic significance of any of these characters '[ ] \* ? # @ ! ^ - \', a backslash ('\') must precede the special character.

**Note:** *RejectADName must NOT exceed 1024 characters.*

Separate each AD server name pattern with a ';' semi-colon.

```
UseRejectADName=Y
RejectADName=ad001;ads0*;adc0??.acme.com
```

## 5.12 Set Maximum Number of Incoming Connections per Channel

This section describes the necessary entries to set a maximum number of allowable connections per a given channel. This is controlled by the IniFile's property keyword 'UseMCC'. Setting 'UseMCC' to 'Y' (Yes) will cause the server-side security exit to look up channel's name as a property keyword in the IniFile.

To enable the restricting of allowable connections per a given channel, you need 6 keywords in the IniFile:

1. **UseMCC** enables restricting of allowable connections per a given channel
2. **MCCRedoMinutes** specifies a time interval to issue the 'display channel status' command. The default value is 720 minutes.
3. **MCCRedoCount** specifies how often the 'display channel status' command should be issued. The default value is 1000.
4. **MCCGetTimeOut** specifies how long the security exit will wait for the reply from the queue manager's command server. The default value is 3 seconds.
5. **DefaultMCC** specifies the default maximum allowable connections for a particular channel.
6. **MCCEventWarnLevel** specifies the percentage of incoming channels to the maximum allowable number of channels that will cause MQAUSX to write a warning message to the event queue. The default value is 80.

For example, if 'UseMCC' is set to 'Y' and the incoming connection is on 'SYSTEM.ADMIN.SVRCONN', the server-side security exit will look up in the IniFile the keyword of 'SYSTEM.ADMIN.SVRCONN'. If the 'SYSTEM.ADMIN.SVRCONN' keyword is not found, then the server-side security exit will look up 'DefaultMCC' keyword in the IniFile.

If the 'DefaultMCC' keyword is not found, the 'UseMCC' keyword is then switched to 'N' (No).

The server-side security exit uses shared memory to keep track of the channel connection and disconnection. MQAUSX was designed to periodically refresh the shared memory counter by issuing a PCF command to get the current channel status. This information is written to the shared memory.

There are 2 IniFile keywords to control how often the PCF Inquire channel status command is issued: 'MCCRedoMinutes' and 'MCCRedoCount'. 'MCCRedoMinutes' keyword states that the server-side security exit should issue PCF command if more than 'x' minutes have passed since the last PCF command was issued. The default value for 'MCCRedoMinutes' is 720 minutes. 'MCCRedoCount' keyword states that the server-side security exit should issue PCF command if more than 'x' connection attempts passed since the last PCF command was issued. The default value for 'MCCRedoCount' is 1000.

MCCEventWarnLevel keyword states that the server-side security exit should write a warning message to the event queue when the number of connections exceeds the percentage level. The default value for 'MCCEventWarnLevel' is 80. Note: Only used if both UseMCC and WriteToEventQueue are each set to 'Y'.

MCCGetTimeOut keyword specifies how long the security exit should wait for a reply from the queue manager's command server. The default value is 3 seconds.

```
UseMCC=Y
SYSTEM.ADMIN.SVRCONN=5
ABC.CH01=50
DEF.CH01=40
SYSTEM.DEF.SVRCONN=5
#
DefaultMCC=25
#
MCCRedoMinutes=900
MCCRedoCount=2000
MCCGetTimeOut=5
```

Note: For queue managers with thousands for active connections, the user may wish to increase the values for 'MCCRedoMinutes' and 'MCCRedoCount' to a higher value. This will keep the overhead to a minimum.

```
MCCRedoMinutes=1440
MCCRedoCount=8000
```

### 5.13 Centrify's DirectControl Based Authentication

This section describes the necessary steps to enable Centrify's DirectControl authentication. By default, the server-side security exit will do UserId and Password authentication against the native OS (Operating System). The company or MQ Administrator can choose to have authentication against Centrify's DirectControl.

- **UseCDC** allows the UserId and Password to be authenticated against Centrify's DirectControl rather than the OS

```
UseCDC=Y
```

### 5.14 Quest Authentication Services Based Authentication

This section describes the necessary steps to enable Quest Authentication Services authentication. By default, the server-side security exit will do UserId and Password authentication against the native OS (Operating System). The company or MQ Administrator can choose to have authentication against Quest Authentication Services.

- **UseQAS** allows the UserId and Password to be authenticated against Quest Authentication Services rather than the OS

```
UseQAS=Y
```

## 5.15 LDAP Based Authentication

This section describes the necessary steps to enable 'LDAP Based Authentication'. By default, the server-side security exit will authenticate UserId and Password against the native OS (Operating System). The company or MQ Administrator can choose to have authentication against a centralized LDAP server.

MQAUSX's LDAP client functions have been tested against the following LDAP servers:

- Microsoft's Active Directory for Windows 2000 Server or higher
- Novell's eDirectory v8 or higher
- Oracle 9i Internet Directory or higher
- OpenLDAP v2.1 or higher
- IBM Tivoli Directory Server
- z/OS Integrated Security Services LDAP Server v1.6 or higher

### 5.15.1 LDAP Based Authentication Configuration

MQAUSX supports the use of LDAP server to authenticate a user's UserId and Password. To enable the LDAP-based authentication, you need 10 keywords in the IniFile:

1. **UseLDAP** allows the UserId and Password to be verified against a centralized LDAP server
2. **LDAPHost** specifies the hostname or IP address of the LDAP servers
3. **LDAPPort** specifies the port number of the LDAP server (default value is 389)
4. **UseLDAPLoadBalance** signals that the security exit rotates through the list of LDAP servers to perform load balancing when authenticating the UserID and Password..
5. **LDAPBaseDN** specifies the base DN / LDAP schema to be used when accessing the LDAP server
6. **UseLoginDNPrefix** specifies that a LoginDN Prefix be used.
7. **LoginDNPrefix** specifies the LoginDN Prefix to be used.
8. **UseLDAPBindDN** allows for a particular LDAP UserId and Password to be specified to connect to the remote LDAP server which the authentication will take place with.
9. **LDAPBindDN** specifies the bind DN UserID.
10. **LDAPBindPwd** specifies the bind DN Password - see Appendix D for more information

LDAPHost and LDAPPort keywords can support up to 10 LDAP servers. Separate each LDAPHost and/or LDAPPort pattern is separated by a ';' semi-colon. By default, MQAUSX will authenticate the incoming UserId and Password against the first active LDAP server from the list of LDAP servers in the LDAPHost keyword. To have MQAUSX server-side component cycle through the list of LDAP servers. Tthe UseLDAPLoadBalance keyword is used in order to have MQASUSX to perform load balancing of the LDAP Servers when authenticating the UserID and Password..

The LDAPBaseDN keyword supports multiple “BaseDN” values. Each BaseDN in the LDAPBaseDN keyword needs to be separated by a “|” (pipe character).

For example, here are 3 sample BaseDNs

- CN=Users,DC=zzzz,DC=com
- CN=Admins,DC=zzzz,DC=com
- CN=Other,DC=zzzz,DC=com

Using the above 3 BaseDNs, the IniFile LDAPBaseDN keyword would be:

```
LDAPBaseDN="CN=Users,DC=zzz,DC=com|CN=Admins,DC=zzz,DC=com|CN=Other,DC=zzz,DC=com"
```

The '*Login DN*' will be built by concatenating the following information together:

```
"CN=%userid%,%LDAPBaseDN%"
```

or

```
"%LoginDNPrefix%=%userid%,%LDAPBaseDN%"
```

If the **LDAPBaseDN** keyword contains more than one BaseDN value then MQAUSX will extract the first BaseDN and construct a Login DN to try against the LDAP server. If it fails, then the next BaseDN value from the LDAPBaseDN keyword will be used in the Login DN and tested against the LDAP server. This process will continue until a successful match is found or all BaseDN values have been rejected.

### *Examples:*

```
UseLDAP=Y
LDAPHost=10.1.10.1;10.1.10.2
LDAPPort=389
LDAPBaseDN="CN=Users,DC=xxx,DC=yyyy,DC=zzzz,DC=com"
```

```
UseLDAP=Y
LDAPHost=10.1.10.1;10.1.10.2;10.1.10.3;10.1.10.4
LDAPPort=389
UseLDAPLoadBalance=Y
LDAPBaseDN="CN=Users,DC=xxx,DC=yyyy,DC=zzzz,DC=com"
```

```
UseLDAP=Y
LDAPHost=192.168.10.100
LDAPPort=389
LDAPBaseDN="CN=Users,DC=zzz,DC=com|CN=Admins,DC=zzz,DC=com|CN=Other,DC=zzz,DC=com"
```

```
UseLDAP=Y
LDAPHost=192.168.10.100;192.168.10.200;192.168.10.300
LDAPPort=389
LDAPBaseDN="o=acme"
```

```
UseLDAP = Y
LDAPHost = 10.1.10.1;10.1.10.2
LDAPPort = 389
LDAPBaseDN = DC=xxx,DC=yyyy,DC=zzzz,DC=com
UseLDAPBindDN = Y
LDAPBindDN = CN=cntrladmin,DC=yyyy,DC=zzzz,DC=com
LDAPBindPwd = $jXzFNIKKwZ52wsQ3CUwqWUBpDaovRDnLMDkNqhVEOcsWMA
```

### 5.15.2 LDAP SSL Based Authentication Configuration

MQAUSX supports the use of a SSL connection to a LDAP server to authenticate a user's UserId and Password. MQAUSX supports making an SSL connection to an LDAP server with or without any server certificate verification.

LDAP SSL is only supported on the following platforms:

Operating System	WMQ v5.3 (or MQ 5.2)	WMQ v6.0 & v7.0
AIX v5.1 or higher	Yes	Yes
HP-UX IA64 v11.23 or higher	Yes	Yes
HP-UX PA-RISC v11.00 or higher	Yes	Yes
IBM i (OS/400)	No	No
Linux x86	Yes	Yes
Linux x86 64	Yes	Yes
Linux on POWER	Yes	Yes
Linux on zSeries	Yes	Yes
Solaris SPARC v8 or higher	Yes	Yes
Solaris x86 64 v10	No	Yes
Windows NT, 2000, 2003, 2008, XP Pro, Vista, 7	Yes	Yes

The following keywords relate to LDAP SSL connectivity:

1. **UseLDAPSSL** specifies that the connection to the LDAP server will be done via SSL.
2. **UseLDAPSSLCert** specifies that a SSL certificate will verify the SSL connection.
3. **SSLCertFileName** specifies the path and file name of the SSL certificate.
4. **SSLCertPwd** specifies the Password for the SSL certificate (Netscape/Mozilla style) – see Appendix D for more information.
5. **SSLCertFileType** specifies the type of SSL certificate: DER or B64

#### 5.15.2.1 LDAP SSL connection without any server certificate verification.

```
UseLDAPSSL=Y
```

#### 5.15.2.2 LDAP SSL connection with server certificate verification.

```
UseLDAPSSL=Y  
UseLDAPSSLCert =Y  
SSLCertFileName=certfile.der  
SSLCertFileType=DER
```

### 5.15.3 ANR (Ambiguous Name Resolution) for LDAP authentication

MQAUSX supports the use of ANR (Ambiguous Name Resolution) for LDAP authentication for a user's UserId and Password. To enable the ANR for LDAP-based authentication, you may use the following 8 keywords in the IniFile:

1. **UseANRforLDAP** specifies that ANR for LDAP authentication be used.
2. **UseANRPrefix** specifies that MQAUSX will prefix a value to the user's UserId.
3. **ANRPrefix** specifies the value to be used as the prefix data.
4. **UseANRPostfix** specifies that MQAUSX will append a value to the user's UserId.
5. **ANRPostfix** specifies the value to be appended.
6. **ExtractUserIDFromANR** specifies that MQAUSX should strip a UserId from the inputted UserId. The default delimiter is the 'at sign' ('@').
7. **UseANRDelimiter** specifies a delimiter to be used when stripping a UserId from the inputted UserId.
8. **ANRDelimiter** specifies a single character to be used as a delimiter.

```
UseANRforLDAP=Y
UseANRPostfix=Y
ANRPostfix=@acme.com
ExtractUserIDFromANR=N
UseANRDelimiter=N
```

The '*Login DN*' for ANR for LDAP-based authentication will be built by concatenating the following information together (the ANR base value is the user's UserId):

**"%userid%"**

or

**"%ANRPrefix% %userid%"**

or

**"%userid% %ANRPostfix%"**

or

**"%ANRPrefix% %userid% %ANRPostfix%"**

### 5.15.4 LDAP Search

MQAUSX supports the use of LDAP Search to verify that a UserID exists in a group. If there is a successful match then the connection is allowed; otherwise the connection is closed. To enable the LDAP Search, you may use the following 4 keywords in the IniFile:

1. **UseLDAPSearch** specifies that LDAP Search be used for group verification
2. **LDAPSearchBase** specifies a search base for the LDAP Search
3. **LDAPSearchFilter** specifies a search filter for the LDAP Search
4. **LDAPSearchScope** specifies a search scope for the LDAP Search

```
UseLDAPSearch=Y
LDAPSearchBase="dc=capitalware,dc=net"
LDAPSearchFilter="(cn=%USERID%)(objectclass=organizationalPerson)
(dc=capitalware,dc=net)"
LDAPSearchScope=1
```

Note: The token “%**USERID**” in either LDAPSearchBase or LDAPSearchFilter will be replaced by MQAUSX with the actual user's UserID.

LDAPSearchScope values and their meaning:

- -1 - LDAP\_SCOPE\_DEFAULT
- 0 - LDAP\_SCOPE\_BASE
- 1 - LDAP\_SCOPE\_ONELEVEL
- 2 - LDAP\_SCOPE\_SUBTREE
- 3 - LDAP\_SCOPE\_SUBORDINATE\_SUBTREE

## 5.16 File Based Authentication

This section describes the necessary steps to enable 'File Based Authentication'. By default, the server-side security exit will do UserId and Password (and Domain Name) authentication against the native OS (Operating System). The company or MQ Administrator can choose to have authentication against a file-based look-up system.

### 5.16.1 Encrypted FBA

#### 5.16.1.1 Encrypted File Based Authentication Configuration

It is strongly recommended that native OS authentication is used. To enable the encrypted server-side file-based authentication, 2 keywords are needed in the IniFile:

- **UseFBA** allows the UserId and Password to be verified against a file rather than the OS
- **FBAFile** specifies the file name and location of the encrypted FBA file to do the UserId and Password verification

```
UseFBA=Y  
FBAFile=c:\fba.enc
```

#### 5.16.1.2 Encrypted file Management

Follow the instructions in Appendix C for creating / managing an encrypted server-side FBA file.

## 5.16.2 Plain Text FBA

### 5.16.2.1 File Based Authentication Configuration

It is strongly recommends that you use native OS authentication. To enable the file-based authentication, you need 2 keywords in the IniFile:

- **UseFBA** allows the UserId and Password to be verified against a file rather than the OS
- **FBAFile** specifies the file name and location of the file to do the UserId and Password verification

```
UseFBA=Y  
FBAFile=c:\userlist.auth
```

### 5.16.2.2 File Based Authentication File Layout

The following table specifies the format of the File Based Authentication File:

File Based Verification – File Layout									
Field Name	Description	Req'd Y/N	Min/ Max	Data Type	Format	Start Pos.	End Pos.	Justified	Pad Character
UserID	UserID of the user logging in	Y	1/32	Char	Alpha/Numeric	1	32	Left	Space
Password	The password for the specified UserID	Y	1/32	Char	Alpha/Numeric	33	64	Left	Space

## 5.17 Proxy ID

This section describes the necessary steps to enable the use of 'Proxy IDs'. Proxy ID allows an authorized User to use a different UserID for MQ interactions.

- **UseProxy** allows an authorized User to use a different UserID for MQ interactions
- **ProxyFile** specifies the location of the file to do alternate UserID look-up

```
UseProxy=Y  
ProxyFile = proxy.lst
```

The format of the Proxy file is similar to an IniFile or properties file where each keyword has an associated value. Each keyword and its value is on a separate line. The format is as follows:

**Validated\_UserId = ProxyID**

### Example:

```
Roger=app1  
Fred=app2  
Barney=app1
```

If the UserID is not found in the Proxy file then the incoming connection is rejected. To have a default Proxy UserID in the Proxy file use the "DefaultProxyID" value.

### Example:

```
DefaultProxyID=readonly
```

## 5.18 ServerName

This section describes the necessary steps to enable ‘Windows Active Directory’ authentication. By default, the server-side security exit will do UserId and Password against the local Windows local server. The company or MQ Administrator can choose to have authentication against a ‘Windows Active Directory’.

- **ServerName** allows the authentication to be performed against Active Directory.
- **AllowUserAlterServerName** allows the user to specified a different ServerName

```
UseServerName=Y  
ServerName=company_AD_Server_Name  
AllowUserAlterServerName = Y
```

## 5.19 Order of Authentication

This section describes the necessary steps to enable UserId and Password against multiple authentication sources and the order in which these sources will be tested. Currently, MQAUSX supports 3 authentication sources: ldap, files and mqausx.

- **UseAuthOrder** allows the user to specify the authentication methods and order of these methods.
- **AuthOrder** specifies which authentication method to be executed and the order of execution. AuthOrder supports the following 3 values:
  - **ldap** means the authentication will be against a LDAP server
  - **files** means the authentication will be against the local OS
  - **mqausx** means the authentication will be against MQAUSX formatted file (i.e. FBA).

Note: If more than authentication method is specified for AuthOrder parameter then the authentication order will be from left to right.

```
UseAuthOrder=Y  
AuthOrder=ldap files mqausx
```

## 5.20 AllowMQCSPAuth

This section describes the necessary entries to enable WebSphere MQ v6.0's new MQSCP security structure. Setting 'AllowMQCSPAuth' to 'Y' (Yes) will allow use of MQCSP.

```
AllowMQCSPAuth=Y
```

## 5.21 Allow Users to login as mqm

This section describes the necessary entries to enable users to login with the mqm or MUSR\_MQADMIN or QMQM system account. This is controlled by the IniFile's property keyword 'Allowmqm'. Setting 'Allowmqm' to 'Y' (Yes) will activate this feature; otherwise, it will be blocked.

```
Allowmqm=Y
```

## 5.22 Turning off Authentication

This section describes the necessary entries to disable authentication in the server-side security exit. ***Be very careful when disabling authentication because the connecting user will not need a client-side security exit to make a valid connection to the channel.*** This is controlled by the IniFile's property keyword 'NoAuth'. Setting 'NoAuth' to 'Y' (Yes) will disable server-side authentication.

```
NoAuth=Y
```

## 5.23 Allow Connection to have a Blank UserID

This section describes the necessary entries to enable connection to have a blank UserID. ***This parameter is only valid when 'NoAuth' is set to 'Y'.*** This is controlled by the IniFile's property keyword 'AllowBlankUserID'. Setting 'AllowBlankUserID' to 'Y' (Yes) will allow connections to have a blank UserID.

```
AllowBlankUserID=Y
```

## 5.24 MCAUSER Field

This section describes the necessary steps to enable the use of the channel's MCAUSER field. If this IniFile parameter is set to 'Y' (Yes) then after the authentication process is complete, the connection will use the UserID value specified in the MCAUSER field.

- **UseMCAUser** enables the connection to use the UserID value specified in the channel's MCAUSER field

```
UseMCAUser=Y
```

## 5.25 SSL Self-Signed Certificate

This section describes the necessary steps to allow or reject SSL Self-Signed Certificates. If the AllowSSLSSCert IniFile parameter is set to 'Y' (Yes) then the SSL Self-Signed Certificate are allowed. If AllowSSLSSCert is set to 'N' (No), the SSL Self-Signed Certificate is disallowed (i.e. the incoming connection is closed).

- **AllowSSLSSCert** specifies whether or not to allow the Self-Signed Certificate on the channel.

```
AllowSSLSSCert=Y
```

## 5.26 Set UserID from SSL DN

MQAUSX supports the retrieval of the UserID from the channel's SSL DN field. To enable the retrieval of the UserID from the channel's SSL DN field, you may use the following 4 keywords in the IniFile:

1. **UseSSLUserIDFromDN** specifies that the UserID is to be retrieved from a SSL DN entry.
2. **SSLDNAttrName** specifies the SSL DN attribute field name.
3. **SSLDNAttrStartPos** specifies the start position of the retrieval.
4. **SSLDNAttrLength** specifies the length of the field to be extracted (\* means all).

```
UseSSLUserIDFromDN = Y
SSLDNAttrName = CN
SSLDNAttrStartPos = 1
SSLDNAttrLength = *
```

## 5.27 LicenseFile

This section will describe how to have a file that contains all of the user's MQAUSX license keys.

The format of the LicenseFile is similar to an IniFile or properties file where each keyword has an associated value. Each keyword and its value are on a separate line. The format is as follows:

**QMgrName = License\_Key**

### Example:

```
MQA1 = 10A0-AAAA-BBBBBBBB  
MQB1 = 10A0-XXXX-CCCCCCCC
```

If the queue manager name is not found in the LicenseFile then the License keyword will be used to retrieve the license key value.

The following are the default values for LicenseFile:

For Windows:

**LicenseFile=C:\Capitalware\MQAUSX\mqausx\_licenses.ini**

For WebSphere MQ v5.3, v6.0 or v7.0 (32-bit) on Unix and Linux:

**LicenseFile=/var/mqm/exits/mqausx\_licenses.ini**

For WebSphere MQ v6.0 or v7.0 (64-bit) on Unix and Linux:

**LicenseFile=/var/mqm/exits64/mqausx\_licenses.ini**

For WebSphere MQ v6.0 or v7.0 on IBM i:

**LicenseFile=/QIBM/UserData/mqm/mqausx/mqausx\_licenses.ini**

## 5.28 License Key

This section will describe how to license MQ Authenticate User Security Exit to a particular queue manager.

**Note: The License keyword is not required if the user has implemented the LicenseFile keyword or the License file actually exists in the default location.**

Your license will look something like: 10A0-AAAA-BBBBBBBB (Note: This is a sample license only and will NOT work).

```
License=10A0-AAAA-BBBBBBBB
```

## 6 Miscellaneous

This section describes the extra files that were included to help the user get MQAUSX up and running in a very quick manner.

### 6.1 Windows

#### *Sample IniFile*

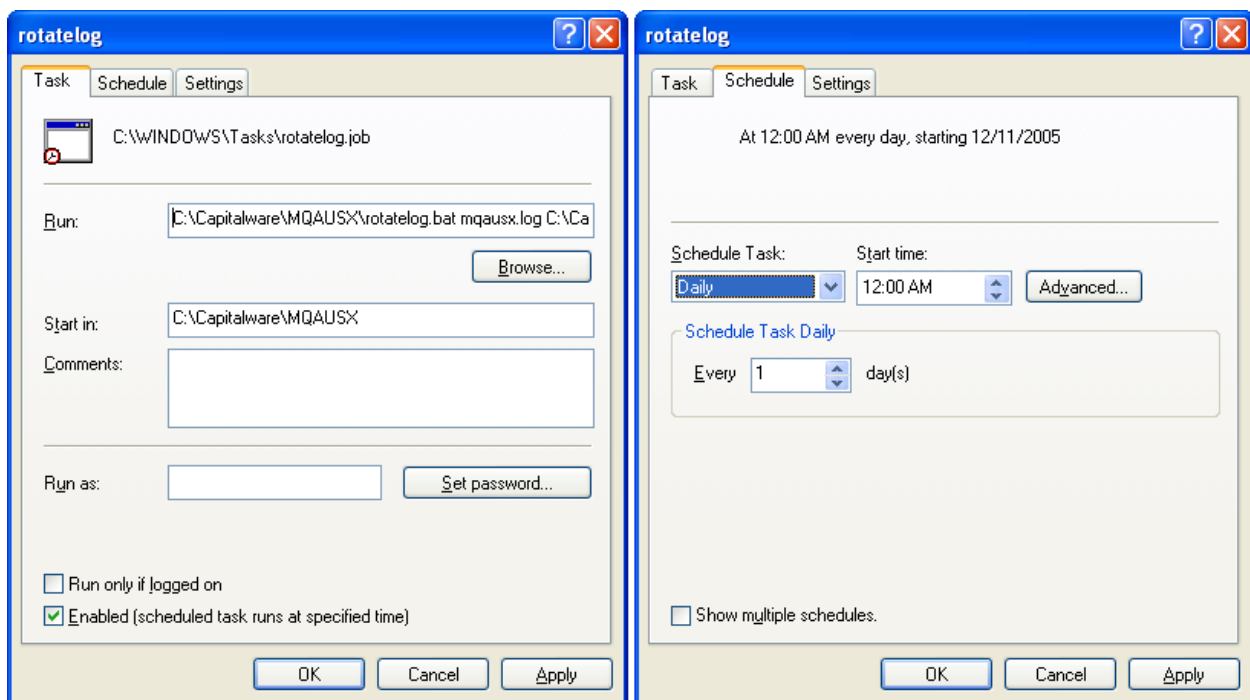
The '*mqausx.ini*' file is a basic MQAUSX IniFile. It has the standard IniFile parameters that the user may need to use or update. The '*mqausx.ini.readme*' file is a plain text help file with a description of the parameters.

#### *Sample MQSC scripts*

The '*mqausx.sample.mqsc*' file is a sample MQSC script to update the 2 system defined channels with the MQAUSX security exit information.

#### *Rotate log script*

The '*rotatelog.bat*' file is a Windows batch script to rotate (backup) the mqausx.log file. Actually, it is generic in implementation; hence, it can be used to rotate any log file that the user wishes to be rotated. The batch script requires 2 parameters: log file name and the directory of log file.



## 6.2 Unix and Linux

### *Sample IniFile*

The '*mqauxx.ini*' file is a basic MQAUSX IniFile. It has the standard IniFile parameters that the user may need to use or update. The '*mqauxx.ini.readme*' file is a plain text help file with a description of the parameters.

### *Sample MQSC scripts*

The '*mqauxx.sample.mqsc*' file is a sample MQSC script to update the 2 system defined channels with the MQAUSX security exit information.

### *Rotate log script*

The '*rotatelog.sh*' file is a Unix / Linux shell script to rotate (backup) the mqauxx.log file. Actually, it is generic in implementation; hence, it can be used to rotate any log file that the user wishes to be rotated. The shell script requires 2 parameters: log file name and the directory of log file.

Sample daily CRON entry for WebSphere MQ v5.3, v6.0 or v7.0 (32-bit) on Unix and Linux:

```
0 0 * * * /var/mqm/exits/rotatelog.sh mqauxx.log /var/mqm/exits/ > /tmp/mqauxx.log.run 2 > &1
```

Sample daily CRON entry for WebSphere MQ v6.0 or v7.0 (64-bit) on Unix and Linux:

```
0 0 * * * /var/mqm/exits64/rotatelog.sh mqauxx.log /var/mqm/exits64/ > /tmp/mqauxx.log.run 2 > &1
```

## 6.3 IBM i

### *Sample IniFile*

The '*mqauxx.ini*' file is a basic MQAUSX IniFile. It has the standard IniFile parameters that the user may need to use or update. The '*mqauxx.ini.readme*' file is a plain text help file with a description of the parameters.

### *Sample MQSC scripts*

The '*mqauxx.sample.mqsc*' file is a sample MQSC script to update the 2 system defined channels with the MQAUSX security exit information.

## 6.4 Server-side Log File

To verify that the process flow was successful, you can view the log file for the events that are generated.

### *Authentication Log Sample*

```
2009/01/15 13:30:58 MQAUSX #02292 I: Connection accepted for UserID='tester' UserSpecifiedServer='cw-r1001' QMgr='MQWT1' C
2009/01/15 13:47:01 MQAUSX #02292 I: Connection accepted for UserID='tester' UserSpecifiedServer='cw-r1001' QMgr='MQWT1' C
```

### *Non-Authentication Log Sample*

```
2006/03/23 19:47:11 MQAUSX #01767 I: Connection accepted for QMgr='MQS1' Ch1Name='MY.TEST.EXIT' ConName='192.168.10.101' R
2006/03/23 19:47:31 MQAUSX #01767 I: Connection accepted for QMgr='MQS1' Ch1Name='MY.TEST.EXIT' ConName='192.168.10.101' R
```

## 7 Appendix A – Summary of IniFile (Server-side)

The sample IniFile below is the mqausx.ini file supplied for Windows. The IniFile supports the following keywords and their values:

```
LogMode=N
LogFile=C:\Capitalware\MQAUSX\mqausx.log
UseFBA = N
Allowmqm=N
UseMCC=N
UseAllowIP=N
UseProxy=N
```

**Note: Keywords are case sensitive.**

Keyword	Description of Server-side keywords
AllowADName	<p><b>AllowADName</b> specifies a set of regular expression patterns that the incoming user-specified Microsoft Active Directory Server Name (AD Server Name) would be compared against. The default is '*'. You must separate the AD Server Name regular expression patterns with a ';' semi-colon.</p> <p>e.g. AllowADName=ad001;adc0*;ads0*.acme.com</p> <p>Note: Only used if UseAllowADName is set to 'Y'.</p>
AllowBlankUserID	<p><b>AllowBlankUserID</b> specifies whether or not to allow the incoming connection to have a blank UserID value. <b><i>This feature is only valid when the 'NoAuth' keyword is set to 'Y'.</i></b> AllowBlankUserID supports 2 values [Y / N]. The default value is N.</p> <p>e.g. AllowBlankUserID=Y</p>
AllowHostname	<p><b>AllowHostname</b> specifies a set of regular expression patterns that the hostname will be compared against. The default is '*'. You must separate the hostname regular expression patterns with a ';' semi-colon.</p> <p>e.g. AllowHostname=abc01.acme.com;abc02.acme.com</p> <p>Note: Only used if UseAllowHostname is set to 'Y'.</p>

Keyword	Description of Server-side keywords
AllowIP	<p><b>AllowIP</b> specifies a set of regular expression patterns that the incoming channel's IP address will be compared against. The default is '*'. You must separate the IP regular expression patterns with a ';' semi-colon.</p> <p>e.g. AllowIP=192.168.*.1[0-5][0-9];127.0.0.?.10.*.*[0-9]</p> <p>Note: Only used if UseAllowIP is set to 'Y'.</p>
AllowMQCSPAuth	<p><b>AllowMQCSPAuth</b> specifies necessary entries to enable WebSphere MQ v6.0's new MQSCP security structure. AllowMQCSPAuth supports 2 values [Y / N]. The default value is Y.</p> <p>e.g. AllowMQCSPAuth=Y</p>
Allowmqm	<p><b>Allowmqm</b> specifies whether or not to allow a user to be able to login using 'mqm' (Unix), 'MUSR_MQADMIN' (Windows) or 'QMQM' (OS/400) system account. Allowmqm supports 2 values [Y / N]. The default value is N.</p> <p>e.g. Allowmqm=Y</p>
AllowSSLDN	<p><b>AllowSSLDN</b> specifies a set of regular expression patterns that the incoming channel's SSL DN will be compared against. You must separate the SSL DN regular expression patterns with a ';' semi-colon.</p> <p>e.g. AllowSSLDN=O=Capitalware,C=CA;O=IBM,DC=com</p> <p>Note: Only used if UseAllowSSLDN is set to 'Y'.</p>
AllowSSLSSCert	<p><b>AllowSSLSSCert</b> specifies whether or not to allow Self-Signed Certificate on the channel. AllowSSLSSCert supports 2 values [Y / N]. The default value is Y.</p> <p>e.g. AllowSSLSSCert=Y</p>
AllowUserAlterServerName	<p><b>AllowUserAlterServerName</b> specifies whether or not to allow a user to be able to changed the ServerName when authenticating against a Windows server. AllowUserAlterServerName supports 2 values [Y / N]. The default value is N.</p> <p>e.g. AllowUserAlterServerName=N</p>

Keyword	Description of Server-side keywords
AllowUserID	<p><b>AllowUserID</b> specifies a set of regular expression patterns that the incoming connection's UserID will be compared against. The default is '*'. You must separate each IP regular expression pattern with a ';' semi-colon.</p> <p>e.g. AllowUserID=mq*;abc??.xyz[0-9][a-f];hr[0-9][0-9]</p> <p>Note: Only used if UseAllowUserID is set to 'Y'.</p>
ANRDelimiter	<p><b>ANRDelimiter</b> specifies a single character to be used as a delimiter.</p> <p>e.g. ANRDelimiter=\$</p>
ANRPostfix	<p><b>ANRPostfix</b> specifies the value to be appended to the ANR value (inputted UserID).</p> <p>e.g. ANRPostfix=@acme.com</p>
ANRPrefix	<p><b>ANRPrefix</b> specifies the value to be prefixed to the ANR value (inputted UserID).</p> <p>e.g. ANRPrefix=XXX</p>
AuthOrder	<p><b>AuthOrder</b> specifies which authentication sources that the UserId and Password will be tested against. The authentication order is from left to right. There are 3 supported values: ldap, files and mquaux.</p> <p>e.g. AuthOrder=ldap files mquaux</p> <p>Note: Only used if UseAuthOrder is set to 'Y'.</p>
BackupLogFileCount	<p><b>BackupLogFileCount</b> specifies the number of backup logfiles that the security exit will be keeping. The default value is 9.</p> <p>e.g. BackupLogFileCount=9</p>
DefaultMCC	<p><b>DefaultMCC</b> specifies a default maximum number of incoming connections that a particular channel will allow. There is no default value.</p> <p>e.g. DefaultMCC=25</p>

Keyword	Description of Server-side keywords
EventQueueName	<p><b>EventQueueName</b> specifies the name of the event queue. The default value is 'SYSTEM.ADMIN.CHANNEL.EVENT'.</p> <p>e.g. EventQueueName= SYSTEM.ADMIN.CHANNEL.EVENT</p> <p>Note: Only used if WriteToEventQueue is set to 'Y'.</p>
ExtractUserIDFromANR	<p><b>ExtractUserIDFromANR</b> specifies that MQAUSX should extract a username from the incoming UserId. The username will be used in the MCAUSER field. The default delimiter is the 'at sign' ('@'). value. ExtractUserIDFromANR supports 2 values [Y / N]. The default value is N.</p> <p>e.g. ExtractUserIDFromANR=Y</p>
FBAFile	<p><b>FBAFile</b> specifies the location of the file that will be used for UserId and Password authentication. The default value is userlist.auth.</p> <p>e.g. FBAFile=c:\userlist.auth</p> <p>Note: Only used if UseFBA is set to 'Y'.</p>
LDAPBaseDN	<p><b>LDAPBaseDN</b> specifies the base DN / LDAP schema to be used when accessing the remote LDAP server.</p> <p>e.g. LDAPBaseDN="CN=Users,DC=yyyy,DC=zzzz,DC=com"</p> <p>Note: Only used if UseLDAP is set to 'Y'.</p>
LDAPBindDN	<p><b>LDAPBindDN</b> specifies the UserId when connecting to the remote LDAP server.</p> <p>e.g. LDAPBindDN="CN=barney,DC=yyyy,DC=zzzz,DC=com"</p> <p>Note: Only used if UseLDAPBindDN is set to 'Y'.</p>
LDAPBindPwd	<p><b>LDAPBindPwd</b> specifies the Password for the LDAPBindDN UserId when connecting to the remote LDAP server. See Appendix D for details on creating the encrypted Password.</p> <p>e.g. LDAPBindPwd=\$jXzFNiKkWZ52wsQ3CUwqWUBpDaoVRDnLMDkNqhVEOcsWMA</p> <p>Note: Only used if UseLDAPBindDN is set to 'Y'.</p>

Keyword	Description of Server-side keywords
LDAPHost	<p><b>LDAPHost</b> specifies the hostname or IP address of the remote LDAP server.</p> <p>e.g. LDAPHost=10.1.10.1</p> <p>Note: Only used if UseLDAP is set to ‘Y’.</p>
LDAPPort	<p><b>LDAPPort</b> specifies the port number of the remote LDAP server. The default value is 389.</p> <p>e.g. LDAPPort=389</p> <p>Note: Only used if UseLDAP is set to ‘Y’.</p>
LDAPSearchBase	<p><b>LDAPSearchBase</b> specifies the LDAP search base for a LDAP group search.</p> <p>e.g. LDAPSearchBase="dc=capitalware,dc=net"</p> <p>Note: Only used if UseLDAPSearch is set to ‘Y’.</p>
LDAPSearchFilter	<p><b>LDAPSearchFilter</b> specifies the LDAP search filter for a LDAP group search.</p> <p>e.g. LDAPSearchFilter="(cn=%USERID%)(objectclass=organizationalPerson)(dc=capitalware,dc=net)"</p> <p>Note: Only used if UseLDAPSearch is set to ‘Y’.</p>
LDAPSearchScope	<p><b>LDAPSearchBase</b> specifies the LDAP search scope for a LDAP group search. The default value is 1.</p> <p>LDAPSearchScope values and their meaning:</p> <ul style="list-style-type: none"> <li>• -1 - LDAP_SCOPE_DEFAULT</li> <li>• 0 - LDAP_SCOPE_BASE</li> <li>• 1 - LDAP_SCOPE_ONELEVEL</li> <li>• 2 - LDAP_SCOPE_SUBTREE</li> <li>• 3 - LDAP_SCOPE_SUBORDINATE_SUBTREE</li> </ul> <p>e.g. LDAPSearchScope=1</p> <p>Note: Only used if UseLDAPSearch is set to ‘Y’.</p>

Keyword	Description of Server-side keywords
License	<p><b>License</b> specifies the queue manager's license key. Your license will look something like: 10A0-AAAA-BBBBBBBB (Note: This is a sample license only and will NOT work).</p> <p>e.g. License=10A0-AAAA-BBBBBBBB</p>
LicenseFile	<p><b>LicenseFile</b> specifies the location of License file that contains all of the customer's license keys.</p> <p>The following are the default values for LicenseFile:</p> <p>For Windows: LicenseFile=C:\Capitalware\MQAUSX\mqaux_licenses.ini</p> <p>For WebSphere MQ v5.3, v6.0 or v7.0 (32-bit) on Unix and Linux: LicenseFile=/var/mqm/exits/mqaux_licenses.ini</p> <p>For WebSphere MQ v6.0 or v7.0 (64-bit) on Unix and Linux: LicenseFile=/var/mqm/exits64/mqaux_licenses.ini</p> <p>For WebSphere MQ v6.0 or v7.0 on IBM i: LicenseFile=/QIBM/UserData/mqm/mqaux/mqaux_licenses.ini</p> <p>e.g. LicenseFile=/var/mqm/exits64/mqaux_licenses.ini</p>
LogFile	<p><b>LogFile</b> specifies the location of the log file. The default is as follows:</p> <p>For Windows: LogFile=C:\Capitalware\MQAUSX\mqaux.log</p> <p>For WebSphere MQ v5.3, v6.0 or v7.0 (32-bit) on Unix and Linux: LogFile=/var/mqm/exits/mqaux.log</p> <p>For WebSphere MQ v6.0 or v7.0 (64-bit) on Unix and Linux: LogFile=/var/mqm/exits64/mqaux.log</p> <p>For WebSphere MQ v6.0 or v7.0 on IBM i: LogFile=/QIBM/UserData/mqm/mqaux/mqaux.log</p>

Keyword	Description of Server-side keywords
LogMode	<p><b>LogMode</b> specifies what type of logging the user wishes to have. LogMode supports 4 values [Q / N / V / D] where Q is Quiet, N is Normal, V is Verbose and D is Debug. The default value is N.</p> <p>e.g. LogMode=N</p>
LoginDNPrefix	<p><b>LoginDNPrefix</b> specifies the LoginDN Prefix to be used.</p> <p>e.g. LoginDNPrefix=UID</p>
MCCEventWarnLevel	<p><b>MCCEventWarnLevel</b> specifies the percentage of incoming channels to the maximum allowable number of channels that will cause MQAUSX to write a warning message to the event queue. The default value is 80.</p> <p>e.g. MCCEventWarnLevel =80</p> <p>Note: Only used if both UseMCC and WriteToEventQueue are each set to ‘Y’.</p>
MCCGetTimeOut	<p><b>MCCGetTimeOut</b> specifies the number of seconds that the security exit will wait for a reply from the queue manager's command server. The default value is 3.</p> <p>e.g. MCCRedoCount=3</p> <p>Note: Only used if UseMCC is set to ‘Y’.</p>
MCCRedoCount	<p><b>MCCRedoCount</b> specifies the number of connections attempts to occur before the next PCF 'display current channel status' is issued. The default value is 1000.</p> <p>e.g. MCCRedoCount=1000</p> <p>Note: Only used if UseMCC is set to ‘Y’.</p>
MCCRedoMinutes	<p><b>MCCRedoMinutes</b> specifies the period of time in minutes to wait before the next PCF 'display current channel status' is issued. The default value is 720 minutes.</p> <p>e.g. MCCRedoMinutes=720</p> <p>Note: Only used if UseMCC is set to ‘Y’.</p>

Keyword	Description of Server-side keywords
NoAuth	<p><b>NoAuth</b> specifies whether or not to turn off authentication for the server-side security exit. <i><b>Be VERY careful with this option because if set to 'Y' then the user will not be prompted for their UserID &amp; password on the client-side even if the client-side security exit is enabled.</b></i> NoAuth supports 2 values [Y / N]. The default value is N.</p> <p>e.g. NoAuth=Y</p>
ProxyFile	<p><b>ProxyFile</b> specifies the location of the file to do alternate UserID look-up. The default value is proxy.lst</p> <p>e.g. ProxyFile=C:\proxy.lst</p> <p>Note: Only used if UseProxy is set to 'Y'.</p>
RejectADName	<p><b>RejectADName</b> specifies a set of regular expression patterns that the incoming user-specified Microsoft Active Directory Server Name (AD Server Name) would be compared against. You must separate the AD Server Name regular expression patterns with a ';' semi-colon.</p> <p>e.g. RejectADName=ad001;adc0*;ads0*.acme.com</p> <p>Note: Only used if UseRejectADName is set to 'Y'.</p>
RejectHostname	<p><b>RejectHostname</b> specifies a set of regular expression patterns that the hostname will be compared against. You must separate the hostname regular expression patterns with a ';' semi-colon.</p> <p>e.g. RejectHostname=xyz01.acme.com;xyz02.acme.com</p> <p>Note: Only used if UseAllowHostname is set to 'Y'.</p>
RejectIP	<p><b>RejectIP</b> specifies a set of regular expression patterns that the incoming channel's IP address will be compared against. You must separate the IP regular expression patterns with a ';' semi-colon.</p> <p>e.g. RejectIP=192.168.*.1[0-5][0-9];127.0.0.?.10.*.*[0-9]</p> <p>Note: Only used if UseAllowIP is set to 'Y'.</p>

Keyword	Description of Server-side keywords
RejectSSLDN	<p><b>RejectSSLDN</b> specifies a set of regular expression patterns that the incoming channel's SSL DN will be compared against. You must separate the SSL DN expression patterns with a ';' semi-colon.</p> <p>e.g. RejectSSLDN=O=xyz*,C=CA;O=abc*,DC=net</p> <p>Note: Only used if UseRejectSSLDN is set to 'Y'.</p>
RejectUserID	<p><b>RejectUserID</b> specifies a set of regular expression patterns that the incoming connection's UserID will be compared against. You must separate each IP regular expression pattern with a ';' semi-colon.</p> <p>e.g. RejectUserID=mq*;abc?;xyz[0-9][a-f];hr[0-9][0-9]</p> <p>Note: Only used if UseRejectUserID is set to 'Y'.</p>
RotateLogDaily	<p><b>RotateLogDaily</b> specifies whether or not daily log file rotation should take place. RotateLogDaily supports 2 values [Y / N]. The default value is Y.</p> <p>e.g. RotateLogDaily=Y</p>
ServerName	<p><b>ServerName</b> specifies a default server name for this entity. This value will be transmitted to the end-user. For a Windows Server, you may specify a domain name. The default is the hostname.</p> <p>e.g. ServerName=ABC123</p> <p>Note: Only used if UseServerName is set to 'Y'.</p>
SSLCertFileName	<p><b>SSLCertFileName</b> specifies the path and file name of the SSL certificate to be used when connecting to a LDAP server.</p> <p>e.g. SSLCertFileName=certfile.der</p> <p>Note: Only used if UseLDAPSSLCert is set to 'Y'.</p>

Keyword	Description of Server-side keywords
SSLCertPwd	<p><b>SSLCertPwd</b> specifies the Password for the SSLCertFileName. This is only used when the client LDAP is Netscape/Mozilla version. See Appendix D for details on creating the encrypted Password.</p> <p>e.g. SSLCertPwd=\$jXzFNIKKwZ52wsQ3CUwqWUBpDaoVRDnLMDkNqhVEOcsWMA</p> <p>Note: Only used if UseLDAPSSLCert is set to 'Y'.</p>
SSLCertFileType	<p><b>SSLCertFileType</b> specifies the type of SSL certificate that will be used when connecting to a LDAP server. SSLCertFileType supports 2 values [DER / B64]. The default value is 'DER'.</p> <p>e.g. SSLCertFileType=DER</p> <p>Note: Only used if UseLDAPSSLCert is set to 'Y'.</p>
SSLDNAttrLength	<p><b>SSLDNAttrLength</b> specifies the length of the extraction of the UserId from the SSL DN attribute. The default value is '*' (* means all).</p> <p>e.g. SSLDNAttrLength=*</p> <p>Note: Only used if UseSSLUserIDFromDN is set to 'Y'.</p>
SSLDNAttrName	<p><b>SSLDNAttrName</b> specifies the name of SSL DN attribute to be used to extract UserId from. The default value is 'CN'.</p> <p>e.g. SSLDNAttrName=CN</p> <p>Note: Only used if UseSSLUserIDFromDN is set to 'Y'.</p>
SSLDNAttrStartPos	<p><b>SSLDNAttrStartPos</b> specifies the start position for the extraction of the UserId from the SSL DN attribute. The default value is '1'.</p> <p>e.g. SSLDNAttrStartPos=1</p> <p>Note: Only used if UseSSLUserIDFromDN is set to 'Y'.</p>

Keyword	Description of Server-side keywords
SystemLogMessage	<p><b>SystemLogMessage</b> specifies what messages will be written to the system log.. SystemLogMessage supports 3 values [B / A / R] where B is Both, A is Accepted Only, and R is Rejected Only messages. The default value is B.</p> <p>e.g. SystemLogMessage=B</p> <p>Note: Only used if WriteToSystemLog is set to 'Y'.</p>
UseAllowADName	<p><b>UseAllowADName</b> allows MQ Admin to allow or restrict incoming user-specified AD Server Name by comparing it against a regular expression pattern. UseAllowADName supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseAllowADName=Y</p>
UseAllowHostname	<p><b>UseAllowHostname</b> allows MQ Admin to allow or restrict by hostname by comparing it against a regular expression pattern. UseAllowHostname supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseAllowHostname=Y</p>
UseAllowIP	<p><b>UseAllowIP</b> allows MQ Admin to allow or restrict incoming channel IP address by comparing it against a regular expression pattern. UseAllowIP supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseAllowIP=Y</p>
UseAllowSSLDN	<p><b>UseAllowSSLDN</b> allows MQ Admin to allow or restrict incoming channel's SSL DN by comparing it against a regular expression pattern. UseAllowSSLDN supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseAllowSSLDN=Y</p>
UseAllowUserID	<p><b>UseAllowUserID</b> allows MQ Admin to allow or restrict incoming UserID by comparing it against a regular expression pattern. UseAllowUserID supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseAllowUserID=Y</p>

Keyword	Description of Server-side keywords
UseANRDelimiter	<p><b>UseANRDelimiter</b> specifies a delimiter to be used when extracting the username from the incoming UserId. UseANRDelimiter supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseANRDelimiter=Y</p>
UseANRforLDAP	<p><b>UseANRforLDAP</b> specifies that ANR will be used for LDAP authentication. UseANRforLDAP supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseANRforLDAP=Y</p>
UseANRPostfix	<p><b>UseANRPostfix</b> specifies that MQAUSX will append a value to the user's UserId. UseANRPostfix supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseANRPostfix=Y</p>
UseANRPrefix	<p><b>UseANRPrefix</b> specifies that MQAUSX will prefix a value to the user's UserId. UseANRPrefix supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseANRPrefix=Y</p>
UseAuthOrder	<p><b>UseAuthOrder</b> allows the connection to be tested against more than one authentication sources. UseAuthOrder supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseAuthOrder=Y</p>
UseCDC	<p><b>UseCDC</b> allows the UserId and Password to be authenticated against Centrify's DirectControl rather than the OS. UseCDC supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseCDC=Y</p>
UseFBA	<p><b>UseFBA</b> allows the UserId and Password to be authenticated against a file rather than the OS. UseFBA supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseFBA=Y</p>

Keyword	Description of Server-side keywords
UseLDAP	<p><b>UseLDAP</b> allows the UserId and Password to be authenticated against a remote LDAP server rather than the OS. UseLDAP supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseLDAP=Y</p>
UseLDAPLoadBalance	<p><b>UseLDAPLoadBalance</b> allows the security exit to rotate through the list of LDAP servers to authenticate the incoming UserId and Password against. UseLDAPLoadBalance supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseLDAPLoadBalance=Y</p>
UseLDAPSearch	<p><b>UseLDAPSearch</b> allows a LDAP group based search of the UserId to be in a particular group. UseLDAPSearch supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseLDAPSearch=Y</p>
UseLDAPSSL	<p><b>UseLDAPSSL</b> allows the UserId and Password to be authenticated against a remote LDAP server using SSL. UseLDAPSSL supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseLDAPSSL=Y</p>
UseLDAPSSLCert	<p><b>UseLDAPSSLCert</b> allows LDAP SSL connection to be used with a certificate. UseLDAPSSLCert supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseLDAPSSLCert=Y</p>
UseLoginDNPrefix	<p><b>UseLoginDNPrefix</b> specifies that the wishes to use a LoginDN Prefix. UseLoginDNPrefix supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseLoginDNPrefix s=Y</p>
UseMCAUser	<p><b>UseMCAUser</b> allows the connection to use the UserID value specified in the channel's MCAUSER field. UseMCAUser supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseMCAUser=Y</p>

Keyword	Description of Server-side keywords
UseMCC	<p><b>UseMCC</b> allows MQ Admin to set a limit on the maximum number of connections to a given channel. UseMCC supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseMCC=Y</p>
UseQAS	<p><b>UseQAS</b> allows the UserId and Password to be authenticated against Quest Authentication Services rather than the OS. UseQAS supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseQAS=Y</p>
UseProxy	<p><b>UseProxy</b> allows an authorized User to use a different UserID for MQ interactions. UseProxy supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseProxy=N</p>
UseRejectADName	<p><b>UseRejectADName</b> allows MQ Admin to reject incoming user-specified AD Server Name by comparing it against a regular expression pattern. UseRejectADName supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseRejectADName=Y</p>
UseRejectHostname	<p><b>UseRejectIHostname</b> allows MQ Admin to reject a hostname by comparing it against a regular expression pattern. UseRejectHostname supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseRejectHostname=Y</p>
UseRejectIP	<p><b>UseRejectIP</b> allows MQ Admin to reject incoming channel IP address by comparing it against a regular expression pattern. UseRejectIP supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseRejectIP=Y</p>
UseRejectSSLDN	<p><b>UseRejectSSLDN</b> allows MQ Admin to reject incoming channel's SSL DN by comparing it against a regular expression pattern. UseRejectSSLDN supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseRejectSSLDN=Y</p>

Keyword	Description of Server-side keywords
UseRejectUserID	<p><b>UseRejectUserID</b> allows MQ Admin to reject incoming UserID by comparing it against a regular expression pattern. UseRejectUserID supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseRejectUserID=Y</p>
UseServerName	<p><b>UseServerName</b> allows MQ Admin to designate a server name. UseServerName supports 2 values [Y / N]. The default value is N.</p> <p>UseServerName=Y</p>
UseSSLUserIDFromDN	<p><b>UseSSLUserIDFromDN</b> specifies to set the channel's UserId to be the value extracted from the SSL DN. UseSSLUserIDFromDN supports 2 values [Y / N]. The default value is N.</p> <p>e.g. UseSSLUserIDFromDN=Y</p>
WriteToEventQueue	<p><b>WriteToEventQueue</b> specifies if MQAUSX will write an event message containing the log entry information to an event queue. WriteToEventQueue supports 2 values [Y / N]. The default value is N.</p> <p>e.g. WriteToEventQueue=Y</p>
WriteToSystemLog	<p><b>WriteToSystemLog</b> specifies if MQAUSX will write a log entry to the server's 'logging system'. On Windows, the server's 'logging system' is the Event Log and on Unix/Linux, it is the syslog. WriteToSystemLog supports 2 values [Y / N]. The default value is N.</p> <p>The Unix/Linux syslog output can be found for each operating system as follows:</p> <ul style="list-style-type: none"> <li>➤ AIX: /var/log/messages</li> <li>➤ HP-UX: /var/adm/syslog/syslog.log</li> <li>➤ Linux: /var/log/messages</li> <li>➤ Solaris: /var/adm/messages</li> </ul> <p>e.g. WriteToSystemLog =Y</p>

## 8 Appendix B – MQAUSX Upgrade Procedures

To upgrade an existing installation of MQAUSX from an older version to a newer version, do please do the following in the appropriate section below.

### 8.1.1 Windows Upgrade

- Stop all of the channels using the MQAUSX server-side security exit or completely stop the queue manager.
- Backup all MQAUSX IniFiles in the MQAUSX install directory
- If MQAUSX was installed using the Windows Installer then
  - Click the **Start -> All Programs -> Control Panel -> Add or Remove Programs**, select MQAUSX from the list and click the **Remove** button then follow the prompts to remove it
  - Run the **mqausx-server-setup.exe** file from the **Windows-Server** directory to install the new version
- Otherwise copy the following files (latest version) to the MQAUSX install directory:
  - mqausx.dll, mqausxldap.dll, mqausxldapssl.dll, cwchad.dll, AddRegistryEntries.bat, mqausx.reg, LDAPSDK.DLL, LDAPSSL.DLL, LDAPX.DLL, rotatelog.bat, testldap.exe and testldapssl.exe
- Run AddRegistryEntries.bat batch file
- Restore the MQAUSX IniFiles if they were altered / deleted.
- Start all of the channels using the MQAUSX server-side security exit or restart the queue manager if it was previously stopped.

### 8.1.2 Unix and Linux 32-bit Upgrade

- Login under the mqm account
- Stop all of the channels using the MQAUSX server-side security exit or completely stop the queue manager.
- Backup all MQAUSX IniFiles in the MQAUSX install directory
- Copy the appropriate tar file to the **/var/mqm/exits/** directory
- **Login as root** (Very Important step)
- Un-tar the contents of the tar file.  
i.e. For AIX, do the following command:  
**tar -xvf mqausx\_aix.tar**
- Run the script as follows:  
**./setausx.sh**
- **Logout from root**
- Restore the MQAUSX IniFiles if they were altered / deleted.
- Delete the MQAUSX tar file
- Start all of the channels using the MQAUSX server-side security exit or restart the queue manager if it was previously stopped.

### 8.1.3 Unix and Linux 64-bit Upgrade

- Stop all of the channels using the MQAUSX server-side security exit or completely stop the queue manager.
- Backup all MQAUSX IniFiles in the MQAUSX install directory
- Copy the appropriate tar file to the `/var/mqm/exits64/` directory
- **Login as root** (Very Important step)
- Un-tar the contents of the tar file.  
i.e. For AIX, do the following command:  
**tar -xvf mqausx\_aix53\_64.tar**
- Run the script as follows:  
**./setausx.sh**
- **Logout from root**
- Restore the MQAUSX IniFiles if they were altered / deleted.
- Delete the MQAUSX tar file
- Start all of the channels using the MQAUSX server-side security exit or restart the queue manager if it was previously stopped.

### 8.1.4 IBM i Upgrade

- Stop all of the channels using the MQAUSX server-side security exit or completely stop the queue manager.
- Backup all MQAUSX IniFiles in the MQAUSX install directory
- ftp the IBM i files to the IBM i server as follows:  
**ftp -s:mqausx\_iseries.ftp iseries\_hostname**

```
your-IBM i-userid
your-IBM i-password

binary
cd QGPL
put mqausx.savf
quote SITE NAMEFMT 1
cd /QIBM/UserData/mqm/
put mqausx_iseries.tar
quit
```

- Log onto the target IBM i server and do the following commands:

```
CLRLIB LIB(MQAUSX)
RSTLIB SAVLIB(MQAUSX) DEV(*SAVF) SAVF(QGPL/MQAUSX)
CLRSAVF FILE(QGPL/MQAUSX)
CHGOBJOWN OBJ(MQAUSX) OBJTYPE(*LIB) NEWOWN(QMQM)
qsh
cd /QIBM/UserData/mqm/
tar -xvf mqausx_iseries.tar
chown -R QMQM mqausx
rm mqausx_iseries.tar
```

- Restore the MQAUSX IniFiles if they were altered / deleted.
- Start all of the channels using the MQAUSX server-side security exit or restart the queue manager if it was previously stopped.

## 9 Appendix C - FBA Encrypted File

The user can create a file that will contain the UserID and encrypted Password. The *enc\_server* program is used to create and manage a file that will contain the server-side UserID and encrypted Password. Enc\_server functions a lot like the Unix programs: adduser, rmuser and passwd but all combined together. Enc\_server uses the same Unix crypt method as the Unix *passwd* program to encrypt the password. The enc\_server's file format is very similar to the Unix */etc/shadow* password file.

Syntax:

```
enc_server {-a | -d | -r} -u UserID -p Password [-f outfilename]
```

Where :

- -a specifies that a UserID and Password are to be added to the file
- -d specifies that a UserID and Password are to be deleted from the file
- -r specifies that a UserID and Password are to be replaced in the file
- UserID is the user's remote UserID (remote Logon ID)
- Password is the user's Password to be encrypted
- outfilename is the output file name (optional)

### 9.1 Examples

#### 9.1.1 Windows

To use the *enc\_server* program on Windows, open a Command prompt and change the directory to **C:\Capitalware\MQAUSX\**

***Add a UserId & Password:***

```
enc_server.exe -a -u barney -p bedrock
```

```
enc_server.exe -a -u barney -p bedrock -f C:\temp\mycInt.enc
```

***Delete a UserId & Password:***

```
enc_server.exe -d -u barney
```

```
enc_server.exe -d -u barney -f C:\temp\mycInt.enc
```

***Replace a UserId & Password:***

```
enc_server.exe -r -u barney -p bedrock
```

```
enc_server.exe -r -u barney -p bedrock -f C:\temp\mycInt.enc
```

### 9.1.2 Unix and Linux 32-bit

To use the `enc_server` program on Unix/Linux for WMQ v5.3, v6.0 or v7.0 (32-bit), open a shell prompt and change directory to `/var/mqm/exits/`

***Add a UserId & Password:***

```
enc_server -a -u barney -p bedrock
enc_server -a -u barney -p bedrock -f /tmp/myclnt.enc
```

***Delete a UserId & Password:***

```
enc_server -d -u barney
enc_server -d -u barney -f /tmp/myclnt.enc
```

***Replace a UserId & Password:***

```
enc_server -r -u barney -p bedrock
enc_server -r -u barney -p bedrock -f /tmp/myclnt.enc
```

### 9.1.3 Unix and Linux 64-bit

To use the `enc_server` program on Unix/Linux for WMQ v6.0 or v7.0 (64-bit), open a shell prompt and change directory to `/var/mqm/exits64/`

***Add a UserId & Password:***

```
enc_server -a -u barney -p bedrock
enc_server -a -u barney -p bedrock -f /tmp/myclnt.enc
```

***Delete a UserId & Password:***

```
enc_server -d -u barney
enc_server -d -u barney -f /tmp/myclnt.enc
```

***Replace a UserId & Password:***

```
enc_server -r -u barney -p bedrock
enc_server -r -u barney -p bedrock -f /tmp/myclnt.enc
```

### 9.1.4 IBM i

To use the enc\_server program on IBM i for WMQ v6.0 or v7.0, open a shell prompt (**QSH**) and change directory to **/QIBM/UserData/mqm/**

***Add a UserId & Password:***

```
CALL MQAUSX/ENC_SERVER PARM('-a' '-u' 'barney' '-p' 'bedrock')
CALL MQAUSX/ENC_SERVER PARM('-a' '-u' 'barney' '-p' 'bedrock' '-f'
'/QIBM/UserData/mqm/mqausx/fba.enc')
```

***Delete a UserId & Password:***

```
CALL MQAUSX/ENC_SERVER PARM('-d' '-u' 'barney')
CALL MQAUSX/ENC_SERVER PARM('-d' '-u' 'barney' '-f'
'/QIBM/UserData/mqm/mqausx/fba.enc')
```

***Replace a UserId & Password:***

```
CALL MQAUSX/ENC_SERVER PARM('-r' '-u' 'barney' '-p' 'bedrock')
CALL MQAUSX/ENC_SERVER PARM('-r' '-u' 'barney' '-p' 'bedrock' '-f'
'/QIBM/UserData/mqm/mqausx/fba.enc')
```

## 10 Appendix D - Encrypt Password

The Encrypt Password ('enc\_pwd') program is used to encrypt the password for LDAPBindPwd and SSLCertPwd keywords.

Syntax:

```
enc_pwd mytestpwd
```

enc\_pwd outputs the encrypted password to the user's screen as follows:

```
Encrypted Password: $jXzFNIKKwZ52wsQ3CUwqWUBpDaoVRDnLMDkNqhVEOcsWMA
```

Copy the 47 characters beginning with the “\$” and place them in the IniFile for either LDAPBindPwd or SSLCertPwd keywords.

e.g.

```
LDAPBindPwd=$jXzFNIKKwZ52wsQ3CUwqWUBpDaoVRDnLMDkNqhVEOcsWMA
```

### 10.1 Examples

#### 10.1.1 Windows

To use the *enc\_pwd* program on Windows, open a Command prompt and change the directory to `C:\CapitaTware\MQAUSX\`

```
enc_pwd.exe bedrock
```

#### 10.1.2 Unix and Linux 32-bit

To use the *enc\_pwd* program on Unix/Linux for WMQ v5.3, v6.0 or v7.0 (32-bit), open a shell prompt and change directory to `/var/mqm/exits/`

```
enc_pwd bedrock
```

#### 10.1.3 Unix and Linux 64-bit

To use the *enc\_pwd* program on Unix/Linux for WMQ v6.0 or v7.0 (64-bit), open a shell prompt and change directory to `/var/mqm/exits64/`

```
enc_pwd bedrock
```

#### 10.1.4 IBM i

To use the *enc\_pwd* program on IBM i for WMQ v6.0 or v7.0, open a shell prompt (**QSH**) and change directory to **/QIBM/UserData/mqm/**

```
CALL MQAUSX/ENC_PWD PARM('bedrock')
```

## 11 Appendix E – Test LDAP IniFile Values

MQAUSX includes 2 testing tools called: testldap and testldapssl. The purpose of the tools is to facilitate easy testing of UserID and Password against an LDAP server. Note: testldapssl is available on limited platforms.

Syntax:

```
testldap -u UserID -p Password [-f mqausx_inifile]
```

```
testldapssl -u UserID -p Password [-f mqausx_inifile]
```

Where :

- UserID is the user's LDAP UserID
- Password is the user's LDAP Password
- mqausx\_inifile is the MQAUSX IniFile that is being tested (optional)

### 11.1 Examples

#### 11.1.1 Windows

To use the testldap or testldapssl program on Windows, open a Command prompt and change the directory to **C:\Capitalware\MQAUSX\**

```
testldap.exe -u barney -p bedrock
testldap.exe -u barney -p bedrock -f mqausx_test.ini
testldapssl.exe -u barney -p bedrock
testldapssl.exe -u barney -p bedrock -f mqausx_test.ini
```

#### 11.1.2 Unix and Linux 32-bit

To use the testldap or testldapssl program on Unix/Linux for WMQ v5.3, v6.0 or v7.0 (32-bit), open a shell prompt and change directory to **/var/mqm/exits/**

```
testldap -u barney -p bedrock
testldap -u barney -p bedrock -f /tmp/mqausx_test.ini
testldapssl -u barney -p bedrock
testldapssl -u barney -p bedrock -f /tmp/mqausx_test.ini
```

### 11.1.3 Unix and Linux 64-bit

To use the testldap or testldapssl program on Unix/Linux for WMQ v6.0 or v7.0 (64-bit), open a shell prompt and change directory to [/var/mqm/exits64/](#)

```
testldap -u barney -p bedrock
testldap -u barney -p bedrock -f /tmp/mqausx_test.ini
testldapssl -u barney -p bedrock
testldapssl -u barney -p bedrock -f /tmp/mqausx_test.ini
```

### 11.1.4 IBM i

To use the testldap program on IBM i for WMQ v6.0 or v7.0, open a shell prompt (**QSH**) and change directory to [/QIBM/UserData/mqm/](#)

```
CALL MQAUSX/TESTLDAP PARM('-u' 'barney' '-p' 'bedrock')
CALL MQAUSX/TESTLDAP PARM('-u' 'barney' '-p' 'bedrock' '-f'
'/QIBM/UserData/mqm/mqausx/mqausx_test.ini')
```

## 12 Appendix F – Capitalware Product Display Version

MQAUSX includes a program to display the product version number. The command to display the product version number is:

**cwdspver**

### 12.1 Examples

#### 12.1.1 Windows

To use the cwdspver program on Windows, open a Command prompt and change the directory to **C:\Capitalware\MQAUSX\** and type the following:

```
cwdspver.exe
```

#### 12.1.2 Unix and Linux 32-bit

To use the cwdspver program on Unix/Linux for WMQ v5.3, v6.0 or v7.0 (32-bit), open a shell prompt and change directory to **/var/mqm/exits/** and type the following:

```
./cwdspver
```

#### 12.1.3 Unix and Linux 64-bit

To use the cwdspver program on Unix/Linux for WMQ v6.0 or v7.0 (64-bit), open a shell prompt and change directory to **/var/mqm/exits64/** and type the following:

```
./cwdspver
```

#### 12.1.4 IBM i

To use the cwdspver program on IBM i for WMQ v6.0 or v7.0, issue the following command on the Command Prompt:

```
CALL MQAUSX/CWDSPVER
```

## 13 Appendix G – Encryption

MQ Authenticate User Security Exit Solution uses the ‘Tiny Encryption Algorithm Variant’ (called TEAV or XTEA) for encryption and decryption of the user’s password between the client-side security exit and the server-side security exit.

### 13.1 TEA Encryption Algorithm

This is relatively new, sufficiently strong and very compact and fast block cipher algorithm with a 128-bit key. It is not patented and is available in public domain.

Initially, the *Tiny Encryption Algorithm* (TEA) was developed by David Wheeler and Roger Needham of Cambridge University Computer Lab, UK, in 1994:

<http://www.ftp.cl.cam.ac.uk/ftp/papers/djw-rmn/djw-rmn-tea.html>

Later it was enhanced and renamed

- Block TEA, XTEA or TEAN, 1997:  
<http://www.ftp.cl.cam.ac.uk/ftp/users/djw3/xtea.ps>  
<http://en.wikipedia.org/wiki/XTEA>
- And XXTEA, 1998:  
<http://www.ftp.cl.cam.ac.uk/ftp/users/djw3/xxtea.ps>

The review, cryptanalysis, summary of attacks and discussion is presented by Matthew D. Russell in ‘An Overview of TEA and Related Ciphers’, 2004:

<http://www-users.cs.york.ac.uk/~matthew/TEA/TEA.html>

Also see the *Tiny Encryption Algorithm* website maintained by Simon Shepherd, Professor of Computational Mathematics, Director of the Cryptography and Computer Security Laboratory, Bradford University, England:

<http://www.simonshepherd.supanet.com/tea.htm>

## **14 Appendix H – Support**

The support for MQ Authenticate User Security Exit can be found at the following location:

**Online Help Desk Ticketing System at**  
[www.capitalware.biz/phpst/](http://www.capitalware.biz/phpst/)

**By email at:**  
[support@capitalware.biz](mailto:support@capitalware.biz)

**By regular mail at:**

Capitalware Inc.  
Attn: MQAUSX Support  
1673 Richmond Street, Suite 524  
London, Ontario N6G2N3  
Canada

## 15 Appendix I – Summary of Changes

### ➤ MQ Authenticate User Security Exit v1.5.0

#### *Server-side:*

- Added AllowSSLSSCert IniFile keyword to enable the check for Self-signed Certificate
- Added UseSSLUserIDFromDN, SSLDNAttrName, SSLDNAttrStartPos and SSLDNAttrLength IniFile keywords to extract the UserID from the channel's SSL DN field
- Added Netscape/Mozilla style LDAP SSL support for AIX, HP-UX and Solaris
- Added SSLCertPwd IniFile keyword for Netscape/Mozilla style LDAP SSL
- Added UseLDAPBindDN, LDAPBindDN and LDAPBindPwd IniFile keywords to enable the use of a Bind UserID and Password for a LDAP connection
- Created program enc\_pwd to encrypt the password used for LDAPBindPwd and SSLCertPwd
- Added support for "OR" of LDAPBaseDN values.
- Added LicenseFile to support multiple license keys in a single file
- Added support for MQAUSX\_HOME environment variable to explicitly define an IniFile location
- Fixed a bug on HP-UX IA64 using LDAP
- Fixed a bug with Proxy file processing
- Fully tested and supported for Windows 7 Professional

### ➤ MQ Authenticate User Security Exit v1.4.0

#### *Server-side:*

- New supported platform: IBM i (OS/400)
- New supported platform: AIX 6.1
- Major performance and tuning to many modules - a 7% - 12% improvement in speed depending on features used
- Added *enc\_server* - it is used to create an encrypted server-side FBA file (i.e. /etc/shadow). enc\_server is similar/combo to the Unix programs: useradd, userdel and passwd including Unix crypt.
- Added *testldap* and *testldapsl* helper programs to allow quick testing of the the LDAP keywords in the MQAUSX IniFile.
- Added support for up to 10 LDAP servers.
- Added UseLDAPLoadBalance keyword which is used for LDAP load balancing when 2 or more LDAP servers are specified
- Added support for LDAP group lookup. (UseLDAPSearch, LDAPSearchBase, LDAPSearchFilter and LDAPSearchScope)Added support for LDAP group lookup. (UseLDAPSearch, LDAPSearchBase, LDAPSearchFilter and LDAPSearchScope)
- Added the ability to explicitly reject an incoming IP address based on a pattern-matching (UseRejectIP and RejectIP).
- Added the ability to explicitly reject an incoming UserId based on a pattern-matching (UseRejectUserID and RejectUserID).

- Added the ability to explicitly reject an incoming Active Directory Name based on a pattern-matching (UseRejectADName and RejectADName) \* Windows only \*.
- Added the code to disable Event Warning messages when WriteToEventQueue is being used.
- Added code to limit the number of messages written to the event queue when WriteToEventQueue is being used.
- Added MCCGetTimeOut keyword to allow the user to define how long to wait on the "DIS CHL(<ChannelName>)" command when UseMCC is being used.
- Added BackupLogFileCount which is used to control the number of backup log files (Default value is 9)
- Fixed a shared memory issue on Windows when UseMCC is being used.

***Client-side:***

- Fixed a null pointer problem in the client-side code

➤ MQ Authenticate User Security Exit v1.3.0

***Server-side:***

- Created new CHAD (Channel Auto-Definition) exit so that MQAUSX can work with cluster channels.
- Added the ability to filter the incoming connection request by the incoming user inputted AD Server Name (Windows only). Purpose is to allow/restrict Microsoft Active Directory names. New keywords: UseAllowADName and AllowADName
- Added the ability to filter the incoming connection request by authenticated UserId (previously it was only when NoAuth=Y).
- Added the ability to write custom MQ Events to System Channel Event Queue to allow MQAUSX to be tied into an MQ Monitoring tool.
  - 9101 for Connection rejected (Authentication failed) event message
  - 9201 for MCC Warning event message
  - 9202 for MCC Exceeded event message
- Incorporated the rotatelog.bat and rotatelog.sh scripts into server-side security exit.
- New supported platform: HP-UX IA64
- Successfully tested with WMQ v7.0
- Fixed a bug related to uppercasing a very long UserId.
- Fixed a bug related to a memory leak when using the MCC feature under extreme load.
- Fixed a bug related to a pointer getting clear between shmdt and shmctl calls.
- Created 3 MQAUSX manuals: MQAUSX Cluster Configuration, MQAUSX Programming Guide and MQAUSX Queue Manager To Queue Manager Configuration.

***Client-side:***

- Added grouping of servers to support quasi-single sign on feature.
- Created a new Windows GUI program called: Client Channel Table Editor. It is a stand-alone Windows GUI program that interacts with MO72 to

- create/update/delete CLNTCONN channels in a client channel table. It does NOT require MQ (server or client) to be installed on the PC.
- Created a new Windows GUI program called: Encrypt Client File. It is a stand-alone Windows GUI program that will create an encrypted client file for use by the client-side security exit.
  - Added 2 new custom MQ API calls: CWMQCONN & CWMQCONNX. They replace MQCONN & MQCONNX
  - Added 48 complete programming samples for C, C++, C-Sharp, Java and VB to demonstrate client-side programming utilizing the client-side security exit.
- MQ Authenticate User Security Exit v1.2.3
    - Fixed an issue with Max Channel Connections on Solaris 8
  - MQ Authenticate User Security Exit v1.2.2
    - Fixed an issue with LDAP header files on Linux
    - Fixed an issue with LDAP authentication on Windows
    - Added more debug information related to memory pointers.
    - Changed MCCRedoSeconds keyword to MCCRedoMinutes.
    - Changed default values for MCCRedoMinutes and MCCRedoCount
    - For client-side exit, use PartnerName if QMgrName is blank
  - MQ Authenticate User Security Exit v1.2.1
    - Fixed a bug with File Based Authentication
    - Updated Java client-side security exit to work better with MQ Explorer v6
    - Created Windows batch scripts to use SupportPac MO72 to create client channel tables for use with MQ Explorer v6
    - Updated IniFile keyword handling
  - MQ Authenticate User Security Exit v1.2.0
    - Provided a new graphical program, MQAUSX-GUI, to assist the user in creating and managing their MQAUSX IniFiles.
    - Added support for LDAP SSL authentication (with and without any server certification verification)
    - Added support for ANR (Ambiguous Name Resolution) for LDAP authentication - includes 8 new keywords for managing the ANR usage.
    - Added support for user selectable LDAP 'LoginDN Prefix'.
    - Added the ability to write log message to system log facility. (For Unix and Linux, it writes to the syslog and for Windows it writes to the Event Log)
    - Added support for comments in the FBA file.
    - Added support for relative file access for IniFile, LogFile, ProxyFile and SSLCertFileName. Ideal for cross-platform clustered channels.
    - Created a new memory manager - now uses 50% less memory per connection
    - Improved the speed of the IniFile handle.
    - Fixed a bug: with rejected messages not being written to the log file when using UseAllowIP and normal logging.
    - Fixed a bug: with DefaultProxyID not being found when using UseProxy.

- Fixed a bug: in the IniFile when the last line does not have a trailing CRLF for Windows or LF for Unix/Linux, it did not make use of key word on the last line.
- MQ Authenticate User Security Exit v1.1.7
  - Added a new client-side Java class especially for MQ Explorer V6.
  - Added support for MQAUSX on the following 3 new platforms:
    - 'Linux on zSeries both 32-bit and 64-bit'
    - 'Linux on x86\_64' (64-bit)
    - 'Solaris 10 on x86\_64' (64-bit)
- MQ Authenticate User Security Exit v1.1.6
  - Added tighter controls for allowing the mqm UserId.
  - Fixed a bug with LDAP on HP-UX.
- MQ Authenticate User Security Exit v1.1.5
  - Added support for WebSphere MQ v6.0
  - Added support for WebSphere MQ v6.0's new MQCSP security structure.
  - Added a new supported platform 'Linux on POWER' for MQAUSX.
- MQ Authenticate User Security Exit v1.1.0
  - Added support for direct connection to a remote LDAP server to verify the incoming UserId and Password.
  - Added remote connection name (conname) to the title bar of the client-side popup UserId and Password window.
- MQ Authenticate User Security Exit v1.0.7
  - Added support for NIS on AIX.
  - Added error message if specified IniFile does not exist.
  - Added support for older Linux servers with glibc 2.2.5
- MQ Authenticate User Security Exit v1.0.6
  - Added support for HP-UX trusted mode.
- MQ Authenticate User Security Exit v1.0.5
  - Added support for using the channel's MCAUSER value.
- MQ Authenticate User Security Exit v1.0.4
  - Enhanced the speed for reading IniFile parameters.
- MQ Authenticate User Security Exit v1.0.3
  - General bug fixes.
- MQ Authenticate User Security Exit v1.0.0
  - Initial release.

## 16 Appendix J – License Agreement

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