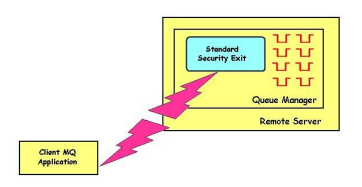
MQSSX Cluster Configuration Manual





Capitalware Inc.
Unit 11, 1673 Richmond Street, PMB524
London, Ontario N6G2N3
Canada
sales@capitalware.com
https://www.capitalware.com



Last Updated: January 2021. © Copyright Capitalware Inc. 2005, 2021.



Table of Contents

1 INTRODUCTION	1
1.1 Overview	1
2 MQSSX CLUSTERING OVERVIEW	2
2.1 Cluster-Sender and Cluster-Receiver Channel Pair	
2.2 Channel Auto-Definition.	
3 MQSSX CLUSTERING PREREQUISITES	4
3.1 Prerequisite # 1	
3.2 Prerequisite # 2.	
3.3 Prerequisite # 3	
4 IMPLEMENTING MQSSX WITH CLUSTER CHANNELS	5
4.1 Stop The Cluster Channels	
4.2 Editing the Channel Auto-Definition IniFile	5
4.2.1 Windows	5
4.2.2 Linux 32-bit	
4.2.3 Unix and Linux 64-bit	
4.2.4 IBM i	
4.3 Configuring the CWCHAD Exit	
4.3.1 Windows	
4.3.2 Linux 32-bit	
4.3.3 Unix and Linux 64-bit	
4.3.4 IBM i	
4.4.1 Windows	
4.4.2 Linux 32-bit	
4.4.3 Unix and Linux 64-bit.	
4.4.4 IBM i	
4.5 Configuring a Cluster-Sender Channel	
5 CWCHAD CHANNEL AUTO-DEFINITION INIFILE	13
5.1 Channel Auto-Definition IniFile Search Order	13
5.2 Channel Auto-Definition IniFile Keywords	
5.2.1 ConName	13
5.2.2 Partner	
5.2.3 MsgExit and MsgData	14
5.2.4 RcvExit and RcvData	14
5.2.5 ScyExit and ScyData	
5.2.6 SendExit and SendData	15
6 CWCHAD INIFILE	16
6.1 Logging	16
6.2 CHANNEL AUTO-DEFINITION INIFILE PATH	



6.3 SetMessageExit	17
6.4 SetReceiveExit	17
6.5 SetSecurityExit	17
6.6 SetSendExit	18
7 APPENDIX A – CHANNEL AUTO-DEFINITION INIFILE SUMMARY	19
8 APPENDIX B – CWCHAD.INI SUMMARY	22
9 APPENDIX C – LICENSE AGREEMENT	24
10 APPENDIX D - NOTICES	26

1 Introduction

1.1 Overview

MQ Standard Security Exit (MQSSX) is a solution that allows a company to control and restrict who is accessing a IBM MQ resource. The security exit will operate with IBM MQ v7.0, v7.1, v7.5, v8.0, v9.0, v9.1 and v9.2 in Windows, Unix, IBM i and Linux environments. It works with Server Connection, Receiver, Requester and Cluster-Receiver channels of IBM MQ queue manager.

The MQ Standard Security Exit solution is comprised of a server-side security exit.

The server-side security exit 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.

The server-side security exit supports the concept of 'Proxy IDs'. After a user has been successfully validated against the native OS or file based validation data and the 'Proxy Mode' flag is set, then the 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 connecting with a blank UserID value. This is controlled by the server-side security exit's property keyword 'AllowBlankUserID'.

The server-side security exit has the ability to block 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 'AlloMQm'.

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

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

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

Note: Raspberry Pi is a Linux ARM 32-bit OS (Operating System). Hence, simply follow the Linux 32-bit instructions for installing and using the solution on a Raspberry Pi.

2 MQSSX Clustering Overview

This section provides an overview of how MQSSX can verify the incoming UserId and/or IP address of the connection request from one queue manager to any queue manager participating in the cluster.

2.1 Cluster-Sender and Cluster-Receiver Channel Pair

As mentioned in Chapter 1, MQSSX is comprised of a server-side security exit. As noted below (in yellow) in the diagram, the MQSSX server-side security exit works with the Cluster-Receiver (CLUSRCVR) channel.

There is a Message Channel Agent (MCA) at each end of the channel. The MCA is a component that handles the sending and receiving of messages between queue managers. Before the MCA can send and receive messages, the incoming UserId and/or IP address must be verified as detailed below:

➤ The MCA that is running the Cluster-Receiver channel will call MQSSX server-side security exit to verify the incoming UserId and/or IP address of the connection request.

After the incoming UserId and/or IP address has been successfully verified, the channel will go to a 'Running' state and the messages will flow along the channel.

MQ Cluster Environment Cluster QMA QMB CLUSROVA Channel Channel то.QМВ MCA MCA Message Flow MOSSX Server-side TO,QMA MCA MCA Message Flow MOSSX Server-side CLUSRCVR CLUSSOR Channel Channel

The following diagram highlights security exits in a clustering environment:

2.2 Channel Auto-Definition

When a queue manager has joined a cluster, MCA creates, by auto-definition, the Cluster-Sender channel from the attributes of the Cluster-Receiver channel. If an MQAdmin manually defines a Cluster-Sender channel, the queue manager will automatically modify those values to match the Cluster-Receiver channel's attributes. In other words, the MQAdmin cannot modify an autocreated Cluster-Sender channel via MQSC commands.

To explicitly set the Cluster-Sender channel attributes, a Channel Auto-Definition exit must be used. The MQSSX installation package includes a Channel Auto-Definition exit called *CWCHAD*.

The CWCHAD exit has been designed to override 9 attributes of a Cluster-Sender channel as listed below:

- > CONNAME The connection information for the channel
- MSGEXIT The message exit name for the channel
- MSGDATA The message exit data for the channel
- RCVEXIT The receive exit name for the channel
- > RCVDATA The receive exit data for the channel
- SCYEXIT The security exit name for the channel
- > SCYDATA The security exit data for the channel
- > SENDEXIT The send exit name for the channel
- > SENDDATA The send exit data for the channel

The CWCHAD exit does not only work with auto-created Cluster-Sender channels but as an added bonus, it also works with these other channels: Cluster-Receiver, Receiver and Server-Connection channels.

3 MQSSX Clustering Prerequisites

This section details the necessary steps that must be completed *BEFORE* implementing MQSSX and the CWCHAD exit in a MQ clustering environment. The implementation of security exits in an MQ clustering environment is extremely complex and must be completed very carefully.

3.1 Prerequisite # 1

The MQAdmin must read and understand Chapters 1 through 4 of IBM's *IBM MQ Queue Manager Clusters* manual. The IBM IBM MQ manuals can be found at the following link: http://www.ibm.com/software/integration/MQ/library/

3.2 Prerequisite # 2

The MQAdmin must make sure that all of the cluster channels have been successfully started. i.e. all cluster channels must have a channel status of 'Running'.

3.3 Prerequisite # 3

MQAdmin must stop and restart all Cluster-Sender channels (since the Channel Auto-Definition does not kick-in until they have been restarted) at least twice (yes, twice). They must have a channel status of 'Running'. *This step is absolutely crucial.*

4 Implementing MQSSX with Cluster Channels

This section describes the necessary steps to enable MQSSX and the CWCHAD exit with cluster channels. All steps must be followed exactly. i.e. no skipping of steps.

4.1 Stop The Cluster Channels

The MQAdmin must stop *ALL* CLUSSDR and CLUSRCVR channels (to which you are applying the MQSSX security exits to). *The channels must be in the 'Stopped' state before continuing any further.*

4.2 Editing the Channel Auto-Definition IniFile

This section describes the necessary entries to enable the CWCHAD exit. Please review Chapter 5 for more information on editing the Channel Auto-Definition IniFile.

4.2.1 Windows

For Windows, a sample Channel Auto-Definition IniFile with the name: *cwchad.clussdr.ini* has been included with the MQSSX installation package.

The following is the contents of the *cwchad.clussdr.ini* file:

4.2.2 Linux 32-bit

For Linux, a sample Channel Auto-Definition IniFile with the name: *cwchad.clussdr.ini* has been included with the MQSSX installation package.

The following is the contents of the *cwchad.clussdr.ini* file:



4.2.3 Unix and Linux 64-bit

For Unix and Linux (excluding Linux x86), a sample Channel Auto-Definition IniFile with the name: *cwchad.clussdr.ini* has been included with the MQSSX installation package.

The following is the contents of the *cwchad.clussdr.ini* file:

```
[default]
ScyExit=
ScyData=
```

4.2.4 IBM i

For IBM i, a sample Channel Auto-Definition IniFile with the name: *cwchad.clussdr.ini* has been included with the MQSSX installation package.

The following is the contents of the *cwchad.clussdr.ini* file:

```
[default]
ScyExit=
ScyData=
```

4.3 Configuring the CWCHAD Exit

This section describes how to configure the CWCHAD exit for a queue manager.

Note: Do NOT alter the QMGR CHAD parameter, as it is not required for clustering.

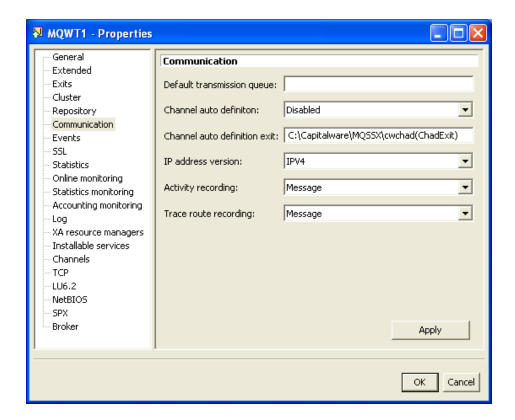
4.3.1 Windows

For Windows, CHADEXIT will contain the following values, assuming a default install:

CHADEXITC:\Capitalware\MQSSX\cwchad(ChadExit)

The following is an example of an MQSC command:

ALTER QMGR CHADEXIT('C:\Capitalware\MQSSX\cwchad(Chadexit)')



4.3.2 Linux 32-bit

For Linux, CHADEXIT will contain the following values, assuming a default install:

• CHADEXIT /var/mqm/exits/cwchad(ChadExit)

The following is an example of an MQSC command:

ALTER QMGR CHADEXIT('/var/mqm/exits/cwchad(ChadExit)')

4.3.3 Unix and Linux 64-bit

For Unix and Linux (excluding Linux x86), CHADEXIT will contain the following values, assuming a default install:

• CHADEXIT /var/mqm/exits64/cwchad(ChadExit)

The following is an example of an MQSC command:

ALTER QMGR CHADEXIT('/var/mqm/exits64/cwchad(ChadExit)')

4.3.4 IBM i

For IBM i, CHADEXIT will contain the following values, assuming a default install:

• CHADEXIT CWCHAD MQSSX

The following is an example of an MQSC command:

ALTER QMGR CHADEXIT('CWCHAD MQSSX ')

4.4 Configuring a Cluster-Receiver Channel

This section describes the necessary entries to enable the server-side security exit on a Cluster-Receiver Channel. The server-side security exit and its data will be applied to 2 fields of the Cluster-Receiver Channel. The MQ Administrator will need to update these 2 fields of the Cluster-Receiver Channel.

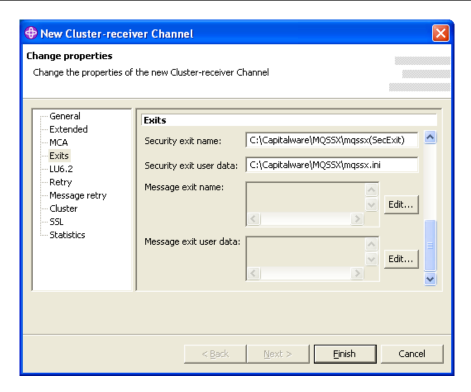
For more information on server-side IniFile parameters, please review *Appendix A* of the *MQSSX Installation and Operation* manual.

4.4.1 Windows

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

- SCYEXITC:\Capitalware\MQSSX\mqssx(SecExit)
- SCYDATAC:\Capitalware\MQSSX\mqssx.ini

The following is an example of an MQSC command for creating a Cluster-Receiver Channel with the server-side security exit and its data:



4.4.2 Linux 32-bit

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

SCYEXIT
 /var/mqm/exits/mqssx(SecExit)
 SCYDATA
 /var/mqm/exits/mqssx.ini

The following is an example of an MQSC command for creating a Cluster-Receiver Channel with the server-side security exit and its data:

```
DEFINE CHANNEL ('TO.QMA') CHLTYPE(RECEIVER) +
    TRPTYPE(TCP) +
    CONNAME(127.0.0.1(1414) +
    SCYEXIT('/var/mqm/exits/mqssx(SecExit)') +
    SCYDATA('/var/mqm/exits/mqssx.ini') +
    REPLACE
```

4.4.3 Unix and Linux 64-bit

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

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

The following is an example of an MQSC command for creating a Cluster-Receiver Channel with the server-side security exit and its data:

```
DEFINE CHANNEL ('TO.QMA') CHLTYPE(RECEIVER) +
TRPTYPE(TCP) +
CONNAME(127.0.0.1(1414) +
SCYEXIT('/var/mqm/exits64/mqssx(SecExit)') +
SCYDATA('/var/mqm/exits64/mqssx.ini') +
REPLACE
```

4.4.4 IBM i

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

SCYEXIT
 MQSSX
 SCYDATA
 mqssx.ini

The following is an example of an MQSC command for creating a Cluster-Receiver Channel with the server-side security exit and its data:

```
DEFINE CHANNEL ('TO.QMA') CHLTYPE(RECEIVER) +
TRPTYPE(TCP) +
CONNAME(127.0.0.1(1414) +
SCYEXIT('MQSSX MQSSX ') +
SCYDATA('mqssx.ini') +
REPLACE
```

4.5 Configuring a Cluster-Sender Channel

There is no MQSSX configuration required for the Cluster-Sender channel, as the CWCHAD exit will handle the setting of the values of the SCYEXIT and SCYDATA fields.

5 CWCHAD Channel Auto-Definition IniFile

This section describes how to configure the CWCHAD Channel Auto-Definition IniFile.

5.1 Channel Auto-Definition IniFile Search Order

The CWCHAD exit supports individual or shared configuration of the *.clussdr.ini file for multiple queue managers on the same server. The CWCHAD exit first searches for a Channel Auto-Definition IniFile with the prefix of the queue manager name. If successful, it will use that IniFile. Otherwise, the CWCHAD exit uses the default Channel Auto-Definition IniFile with the name: cwchad.clussdr.ini.

e.g. If the queue manager name is QM1, the CWCHAD exit searches for the *qm1.clusdr.ini* file. If that IniFile is not found, the CWCHAD exit uses the Channel Auto-Definition IniFile with the name: *cwchad.clussdr.ini*.

5.2 Channel Auto-Definition IniFile Keywords

IniFile keywords are grouped together in sections. A section name is the actual CLUSSDR channel name. A section name is surrounded by square brackets ('[' and ']').

```
[SECTION-NAME]
ScyExit=keyword-value
ScyData= keyword-value
```

To specify default values for any Channel Auto-Definition IniFile keyword, use the default section. The default section is optional.

```
[default]
ScyExit=
ScyData=
```

The IniFile supports the following keywords and their respective values:

5.2.1 ConName

The ConName keyword specifies a value to override the current CONNAME field in the CLUSSDR channel definition. ConName is optional. If the keyword is not specified or its value is blank then no override is performed.

5.2.2 Partner

The Partner keyword specifies a value to be verified against the incoming connection request's Partner name. Partner is optional. If the keyword is not specified or its value is blank then no check is performed.

5.2.3 MsgExit and MsgData

The MsgExit and MsgData keywords are only used if SetMessageExit is set to 'Y' in the cwchad.ini file.

5.2.3.1 MsgExit

The MsgExit keyword specifies a value in order to override the current MSGEXIT field in the CLUSSDR channel definition. MsgExit is optional. If the keyword is not specified or its value is blank then no override is performed.

5.2.3.2 MsgData

The MsgData keyword specifies a value in order to override the current MSGDATA field in the CLUSSDR channel definition. MsgData is optional. If the keyword is not specified or its value is blank then no override is performed.

Below is a sample Channel Auto-Definition IniFiles using MsgExit and MsgData entries:

```
[TO.QMGRNAME]
MsgExit=C:\temp\MyMsgExit(ME)
MsgData= C:\temp\MyData
```

5.2.4 RcvExit and RcvData

The RcvExit and RcvData keywords are only used if SetReceiveExit is set to 'Y' in the cwchad.ini file.

5.2.4.1 RcvExit Keyword

The RcvExit keyword specifies a value in order to override the current RCVEXIT field in the CLUSSDR channel definition. RcvExit is optional. If the keyword is not specified or its value is blank then no override is performed.

5.2.4.2 RcvData Keyword

The RcvData keyword specifies a value in order to override the current RCVDATA field in the CLUSSDR channel definition. RcvData is optional. If the keyword is not specified or its value is blank then no override is performed.

Below is a sample Channel Auto-Definition IniFiles using RcvExit and RcvData entries:

```
[TO.QMGRNAME]
RCVExit=C:\temp\MyRcvExit(RE)
RCVData= C:\temp\MyData
```

5.2.5 ScyExit and ScyData

The ScyExit and ScyData keywords are only used if SetSecurityExit is set to 'Y' in the cwchad.ini file.

5.2.5.1 ScyExit

The ScyExit keyword specifies a value in order to override the current SCYEXIT field in the CLUSSDR channel definition. ScyExit is optional. If the keyword is not specified or its value is blank then no override is performed.

5.2.5.2 ScyData

ScyData The ScyData keyword specifies a value in order to override the current SCYDATA field in the CLUSSDR channel definition. ScyData is optional. If the keyword is not specified or its value is blank then no override is performed.

Below is a sample Channel Auto-Definition IniFiles using ScyExit and ScyData entries:

[TO.QMGRNAME] ScyExit= ScyData=

5.2.6 SendExit and SendData

The SendExit and SendData keywords are only used if SetSendExit is set to 'Y' in the cwchad.ini file.

5.2.6.1 SendExit

The SendExit keyword specifies a value in order to override the current SENDEXIT field in the CLUSSDR channel definition. SendExit is optional. If the keyword is not specified or its value is blank then no override is performed.

5.2.6.2 SendData

The SendData keyword specifies a value in order to override the current SENDDATA field in the CLUSSDR channel definition. SendData is optional. If the keyword is not specified or its value is blank then no override is performed.

Below is a sample Channel Auto-Definition IniFiles using SendExit and SendData entries:

[TO.QMGRNAME]
SendExit=C:\temp\MySendExit(SE)
SendData= C:\temp\MyData

6 CWCHAD IniFile

This section describes how to configure the CWCHAD IniFile (cwchad.ini). The *cwchad.ini* file is optional.

6.1 Logging

This section describes the necessary entries to enable CWCHAD to record log information. To enable and control logging, you need 2 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 values are as follows:

```
For Windows:
LogFile=C:\Capitalware\MQSSX\cwchad.log

For WebSphere 32-bit on Unix and Linux:
LogFile=/var/mqm/exits/cwchad.log

For WebSphere 64-bit on Unix and Linux:
LogFile=/var/mqm/exits64/cwchad.log

For IBM MQ on IBM i:
LogFile=/QIBM/UserData/mqm/mqssx/cwchad.log
```

```
LogMode=N
LogFile=C:\Capitalware\MQSSX\cwchad.log
```

6.2 Channel Auto-Definition IniFile Path

This section describes the necessary steps to allow the MQAdmin to define a different path to the Channel Auto-Definition IniFile. By default, the path will be the CWCHAD install directory.

To specify a different Channel Auto-Definition IniFile Path, you need 2 keywords in the IniFile:

- UseChadIniFilePath set to Y if you are defining a different path to the Channel Auto-Definition IniFile
- ChadIniFilePath specifies the path (location) rather than the default path of the Channel Auto-Definition IniFile

```
UseChadIniFilePath=Y
ChadIniFilePath=c:\temp\chad\
```

6.3 SetMessageExit

This section describes the necessary steps to enable the overriding of the channel's MSGEXIT and MSGDATA fields. SetMessageExit specifies whether or not the CWCHAD exit will override the MSGEXIT and MSGDATA fields.

SetMessageExit can have a value of either Y or N. If you want the CWCHAD exit to override the MSGEXIT and MSGDATA fields, set the SetMessageExit value to Y as shown below.

SetMessageExit=Y

6.4 SetReceiveExit

This section describes the necessary steps to enable the overriding of the channel's RCVEXIT and RCVDATA fields. SetReceiveExit specifies whether or not the CWCHAD exit will override the RCVEXIT and RCVDATA fields.

SetReceiveExit can have a value of either Y or N. If you want the CWCHAD exit to override the RCVEXIT and RCVDATA fields, set the SetReceiveExit value to Y as shown below.

SetReceiveExit=Y

6.5 SetSecurityExit

This section describes the necessary steps to enable the overriding of the channel's SCYEXIT and SCYDATA fields. SetSecurityExit specifies whether or not the CWCHAD exit will override the SCYEXIT and SCYDATA fields.

SetSecurityExit can have a value of either Y or N. If you want the CWCHAD exit to override the SCYEXIT and SCYDATA fields, set the SetSecurityExit value to Y as shown below.

SetSecurityExit=Y

6.6 SetSendExit

This section describes the necessary steps to enable the overriding of the channel's SENDEXIT and SENDDATA fields. SetSendExit specifies whether or not the CWCHAD exit will override the SENDEXIT and SENDDATA fields.

SetSendExit can have a value of either Y or N. If you want the CWCHAD exit to override the SENDEXIT and SENDDATA fields, set the SetSendExit value to Y as shown below.

7 Appendix A – Channel Auto-Definition IniFile Summary

A sample Channel Auto-Definition IniFile below is the *cwchad.clussdr.ini* file supplied for Windows.



IniFile keywords are grouped together in sections. A section name is the actual CLUSSDR channel name. A section name is surrounded by square brackets ('[' and ']'). To specify default values for any Channel Auto-Definition IniFile keyword, use the default section. The default section is optional. The IniFile supports the following keywords and their respective values:

Note: Keywords are case sensitive.

Keyword	Description of keywords
ConName	ConName specifies a value in order to override the current CONNAME field in the CLUSSDR channel definition. ConName is optional. If the keyword is not specified or its value is blank then no override is performed. e.g. ConName=127.0.0.1(1415)
Partner	Partner specifies a value to be verified against the incoming connection request's Partner name. Partner is optional. If the keyword is not specified or its value is blank then no check is performed. e.g. Partner=QM5
ScyData	ScyData specifies a value in order to override the current SCYDATA field in the CLUSSDR channel definition. ScyData is optional. If the keyword is not specified or its value is blank then no override is performed. Example: ScyData=
ScyExit	ScyExit specifies a value in order to override the current SCYEXIT field in the CLUSSDR channel definition. ScyExit is optional. If the keyword is not specified or its value is blank then no override is performed. Example: ScyExit=

Keyword	Description of keywords
MsgData	MsgData specifies a value in order to override the current MSGDATA field in the CLUSSDR channel definition. MsgData is optional. If the keyword is not specified or its value is blank then no override is performed.
	e.g. MsgData =SampleMessageData
	Note: Only used if SetMessageExit is set to 'Y' in the <i>cwchad.ini</i> file.
MsgExit	MsgExit specifies a value in order to override the current MSGEXIT field in the CLUSSDR channel definition. MsgExit is optional. If the keyword is not specified or its value is blank then no override is performed.
	e.g. MsgExit=SampleExit
	Note: Only used if SetMessageExit is set to 'Y' in the <i>cwchad.ini</i> file.
RcvData	RcvData specifies a value in order to override the current RCVDATA field in the CLUSSDR channel definition. RcvData is optional. If the keyword is not specified or its value is blank then no override is performed.
	e.g. RcvData=SampleMessageData
	Note: Only used if SetReceiveExit is set to 'Y' in the <i>cwchad.ini</i> file.
RcvExit	RcvExit specifies a value in order to override the current RCVEXIT field in the CLUSSDR channel definition. RcvExit is optional. If the keyword is not specified or its value is blank then no override is performed.
	e.g. RcvExit =SampleExit
	Note: Only used if SetReceiveExit is set to 'Y' in the <i>cwchad.ini</i> file.
SendData	SendData specifies a value in order to override the current SENDDATA field in the CLUSSDR channel definition. SendDatais optional. If the keyword is not specified or its value is blank then no override is performed.
	e.g. SendData=SampleMessageData
	Note: Only used if SetSendExit is set to 'Y' in the <i>cwchad.ini</i> file.

Keyword	Description of keywords
SendExit	SendExit specifies a value in order to override the current SENDEXIT field in the CLUSSDR channel definition. SendExit is optional. If the keyword is not specified or its value is blank then no override is performed.
	e.g. SendExit =SampleExit Note: Only used if SetSendExit is set to 'Y' in the <i>cwchad.ini</i> file.

8 Appendix B - cwchad.ini Summary

The cwchad.ini file is optional. The sample CWCHAD IniFile below is the Windows cwchad.ini file.

```
LogMode=Q
LogFile=C:\Capitalware\MQSSX\cwchad.log
ChadIniFilePath=C:\Capitalware\MQSSX\
```

The CWCHAD IniFile supports the following keywords and their respective values:

Note: Keywords are case sensitive.

Keyword	Description of keywords
ChadIniFilePath	ChadIniFilePath specifies the location of the Channel Auto-Definition IniFile. The default is as follows:
	For Windows: ChadIniFilePath=C:\Capitalware\MQSSX\
	For IBM MQ 32-bit on Linux: ChadIniFilePath=/var/mqm/exits/
	For IBM MQ 64-bit on Unix and Linux: ChadIniFilePath=/var/mqm/exits64/
	For IBM MQ on IBM i: ChadIniFilePath=/QIBM/UserData/mqm/mqssx/
	Note: Only used if UseChadIniFilePath is set to 'Y'.
SetMessageExit	SetMessageExit specifies whether or not the CWCHAD exit will override the MSGEXIT and MSGDATA fields. SetMessageExit supports 2 values [Y / N] where the default value is N.
	e.g. SetMessageExit=Y
SetReceiveExit	SetReceiveExit specifies whether or not the CWCHAD exit will override the RCVEXIT and RCVDATA fields. SetMessageExit supports 2 values [Y / N] where the default value is N.
	e.g. SetReceiveExit=Y

Keyword	Description of keywords
SetSecurityExit	SetSecurityExit specifies whether or not the CWCHAD exit will override the SCYEXIT and SCYDATA fields. SetMessageExit supports 2 values [Y / N] where the default value is Y. e.g.
	SetSecurityExit=Y
SetSendExit	SetSendExit specifies whether or not the CWCHAD exit will override the SENDEXIT and SENDDATA fields. SetMessageExit supports 2 values [Y / N] where the default value is N.
	e.g. SetSendExit=Y
LogFile	LogFile specifies the location of the log file. The default is as follows:
	For Windows:
	LogFile=C:\Capitalware\MQSSX\cwchad.log
	For IBM MQ 32-bit on Linux:
	LogFile=/var/mqm/exits/cwchad.log
	For IBM MQ 64-bit on Unix and Linux:
	LogFile=/var/mqm/exits64/cwchad.log
LogMode	LogMode specifies what type of logging the user wishes to have. LogMode supports 3 values [Q / N / V] where Q is Quiet, N is Normal and V is Verbose where the default value is N.
	e.g.
	LogMode=N
UseChadIniFilePath	UseChadIniFilePath specifies a user supplied Path to Channel Auto-Definition IniFile will be set via the ChadIniFilePath keyword. UseChadIniFilePath supports 2 values [Y / N] where the default value is N.
	e.g. UseChadIniFilePath=Y

9 Appendix C - License Agreement

This is a legal agreement between you (either an individual or an entity) and Capitalware Inc. By opening the sealed software packages (if appropriate) and/or by using the SOFTWARE, you agree to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, promptly return the disk package and accompanying items for a full refund. SOFTWARE LICENSE

- 1. GRANT OF LICENSE. This License Agreement (License) permits you to use one copy of the software product identified above, which may include user documentation provided in on-line or electronic form (SOFTWARE). The SOFTWARE is licensed as a single product, to an individual user, or group of users for Muliple User Licenses and Site Licenses. This Agreement requires that each user of the SOFTWARE be Licensed, either individually, or as part of a group. A Multi-User License provides for a specified number of users to use this SOFTWARE at any time. This does not provide for concurrent user Licensing. Each user of this SOFTWARE must be covered either individually, or as part of a group Multi-User License. The SOFTWARE is in use on a computer when it is loaded into the temporary memory (i.e. RAM) or installed into the permanent memory (e.g. hard disk) of that computer. This software may be installed on a network provided that appropriate restrictions are in place limiting the use to registered users only.
- 2. COPYRIGHT. The SOFTWARE is owned by Capitalware Inc. and is protected by United States Of America and Canada copyright laws and international treaty provisions. You may not copy the printed materials accompanying the SOFTWARE (if any), nor print copies of any user documentation provided in on-line or electronic form. You must not redistribute the registration codes provided, either on paper, electronically, or as stored in the files mqssx.ini or any other form.
- 3. OTHER RESTRICTIONS. The registration notification provided, showing your authorization code and this License is your proof of license to exercise the rights granted herein and must be retained by you. You may not rent or lease the SOFTWARE, but you may transfer your rights under this License on a permanent basis, provided you transfer this License, the SOFTWARE and all accompanying printed materials, retain no copies, and the recipient agrees to the terms of this License. You may not reverse engineer, decompile, or disassemble the SOFTWARE, except to the extent the foregoing restriction is expressly prohibited by applicable law.

LIMITED WARRANTY

LIMITED WARRANTY. Capitalware Inc. warrants that the SOFTWARE will perform substantially in accordance with the accompanying printed material (if any) and on-line documentation for a period of 365 days from the date of receipt.

CUSTOMER REMEDIES. Capitalware Inc. entire liability and your exclusive remedy shall be, at Capitalware Inc. option, either (a) return of the price paid or (b) repair or replacement of the SOFTWARE that does not meet this Limited Warranty and that is returned to Capitalware Inc. with a copy of your receipt. This Limited Warranty is void if failure of the SOFTWARE has resulted from accident, abuse, or misapplication. Any replacement SOFTWARE will be

warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer.

NO OTHER WARRANTIES. To the maximum extent permitted by applicable law, Capitalware Inc. disclaims all other warranties, either express or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose, with respect to the SOFTWARE and any accompanying written materials.

NO LIABILITY FOR CONSEQUENTIAL DAMAGES. To the maximum extent permitted by applicable law, in no event shall Capitalware Inc. be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or other pecuniary loss) arising out of the use or inability to use the SOFTWARE, even if Capitalware Inc. has been advised of the possibility of such damages.

10 Appendix D - Notices

Trademarks:

AIX, IBM, MQSeries, OS/2 Warp, OS/400, IBM i, MVS, OS/390, WebSphere, IBM MQ and z/OS are trademarks of International Business Machines Corporation.

HP-UX is a trademark of Hewlett-Packard Company.

Intel is a registered trademark of Intel Corporation.

Java, J2SE, J2EE, Sun and Solaris are trademarks of Sun Microsystems Inc.

Linux is a trademark of Linus Torvalds.

Mac OS X is a trademark of Apple Computer Inc.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation.

UNIX is a registered trademark of the Open Group.

WebLogic is a trademark of BEA Systems Inc.